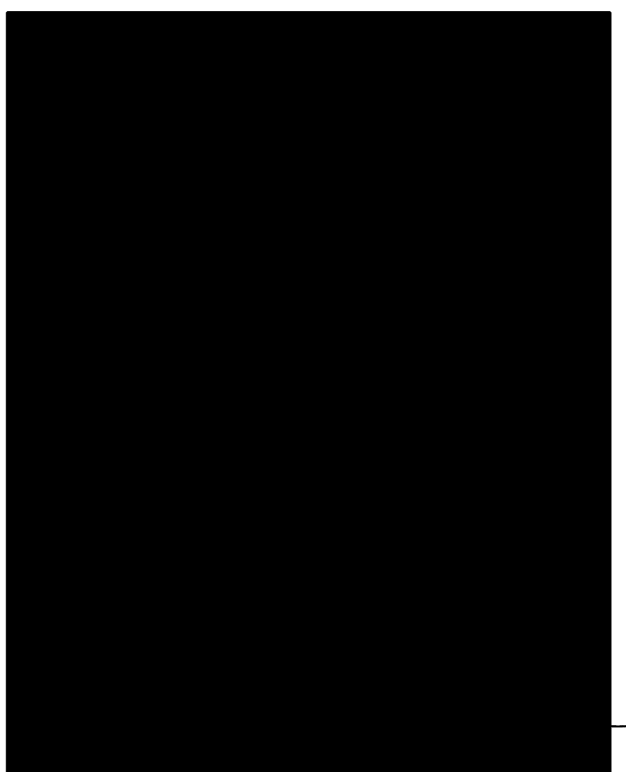


### APPENDIX B - REMEDIAL LOCATION WORK DESCRIPTIONS

#### APPENDIX B - REMEDIAL LOCATION WORK DESCRIPTIONS



Action Date: 6/27/97 Loadout: 7/1/97

Restoration Begins: 7/1/97 Restoration Completed: 7/25/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 109.21 cubic yards, which was shipped to WMI-Milam for disposal.

\*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Grantham-trucking

\*Schneider-turf farm

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
141.98	10	36.88	14.95	13.6		381		

Sampling Analysis
Project #19531

0 - 3" Front and Back

	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

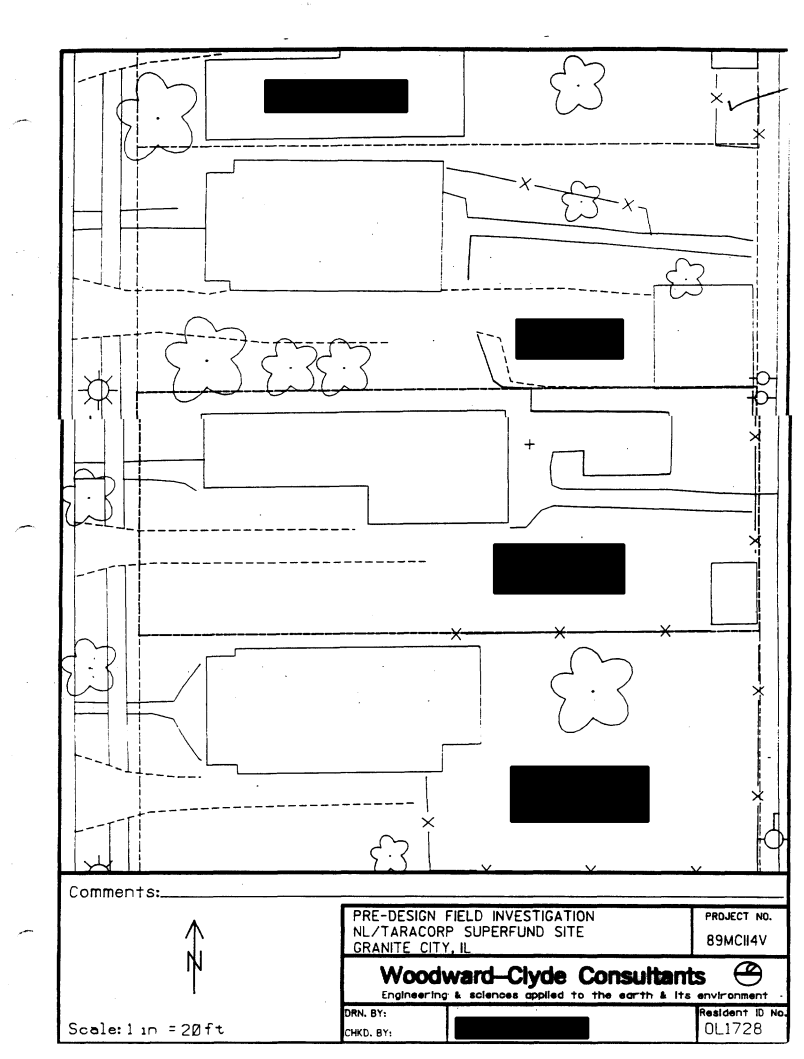
С	С	С
PPM	PPM	PPM
No.	No.	No.

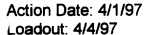
Depth Excav. (inch)

731 767

648 394695 496

**644** 157 413 **505** 





Restoration Begins: 4/4/97 Restoration Completed: 4/26/97

> \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.

\*An excavation depth of 12 inches was established by USACE prior to work commencing.

\*The excavation of special waste yielded a total of 55.26 cubic yards, which was shipped to WMI-Milam for disposal.

\*Equipment utilized during excavation:

\*TL-26

\*X331

\*17-KW

#### \*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Grantham-trucking

\*Schneider-turf farm

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
71.85	3		30.6			94	·	

Sampling Analysis Project #19531

0 - 3" Front and Back

	O O I TOTA GITA DAGA					
	Α	Α	À			
Street/Number	PPM	PPM	PPM			
Address	No.	No.	No.			

. . . 3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

C	C	С
PPM	PPM	PPM
No.	No.	No.

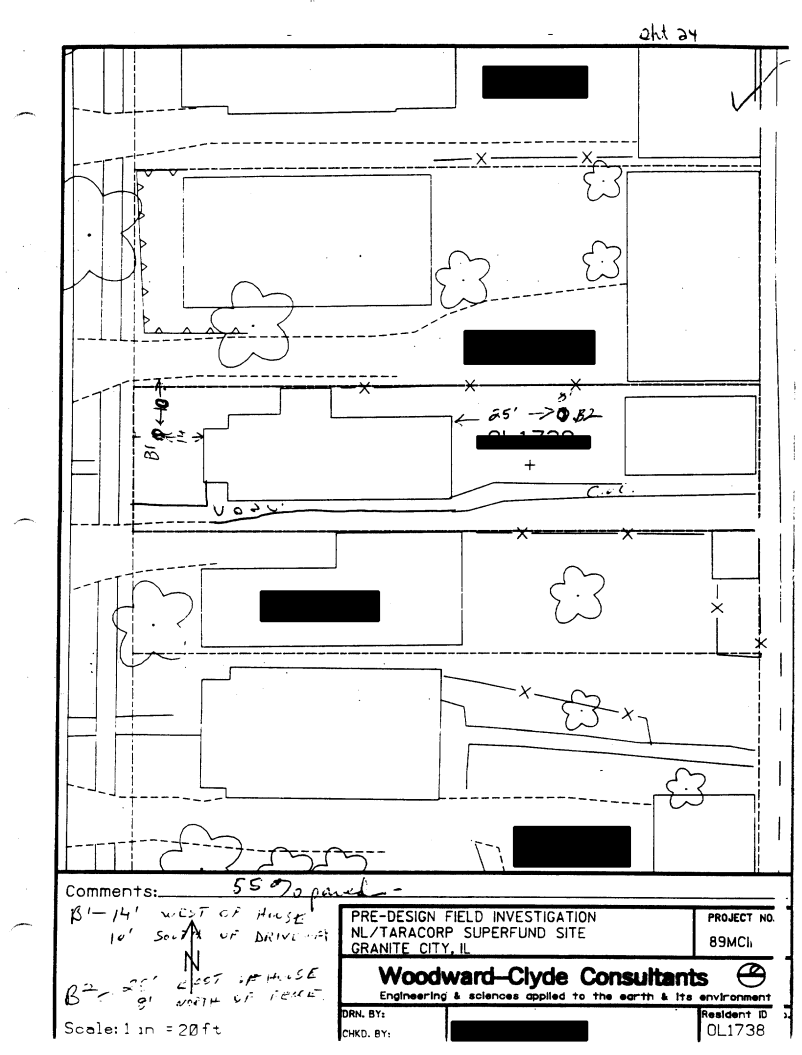
565

Depth Excav. (inch)

506 600

500 642

270



Action Date: 3/31/97 Loadout: 4/2/97

Restoration Begins: 4/7/97 Restoration Completed: 4/26/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 55.66 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

**\*X331** 

\*17-KW

#### \*Subcontractors:

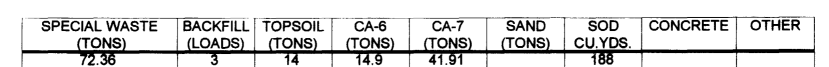
\*WMI-landfill

\*B. Garcia-trucking

\*Grantham-trucking

\*Schneider-turf farm

. . .



Sampling Aualysis **Project #19531** 

Street/Number

Address

0 - 3" Front and Back A

Dack	
Α	
PPM	
No.	

....3 - 6" Front and Back В В В PPM PPM PPM

No.

No.

0-12	Front a	and Bac
С	С	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

350

Α

PPM

No.

520

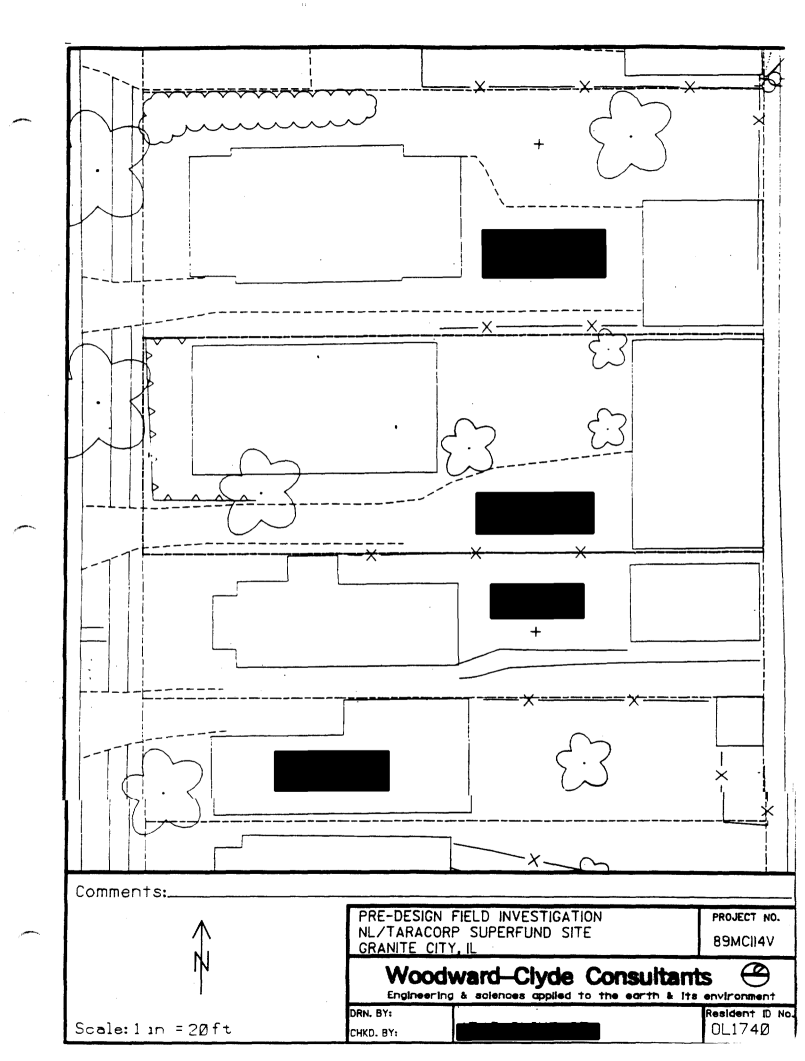
PPM

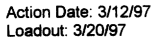
No.

330 600

No.

580 320





Restoration Begins: 3/20/97 Restoration Completed: 4/2/97

\*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.

\*An excavation depth of 12 inches was established by USACE prior to work commencing.

\*The excavation of special waste yielded a total of 73.13 cubic yards, which was shipped to WMI-Milam for disposal.

\*Equipment utilized during excavation:

\*TL-26 \*X331 \*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Grantham-trucking

\*Pedigo-turf farm

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LCADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
95.08	5	60				189		

Sampling Analysis
Project #19531

0 - 3" Front and Back

	0 - 0 Tront and Dack					
	Α	A	Α			
Street/Number	PPM	PPM	PPM			
Address	No.	No.	No.			

3 - 6" Front and Back

· . 3 _ <del>U</del>	I TOTIL CI	IG DOON
ß	В	В
PPM	PPM	PPM
No.	No.	No.
		- "

6 - 12" Front and Back

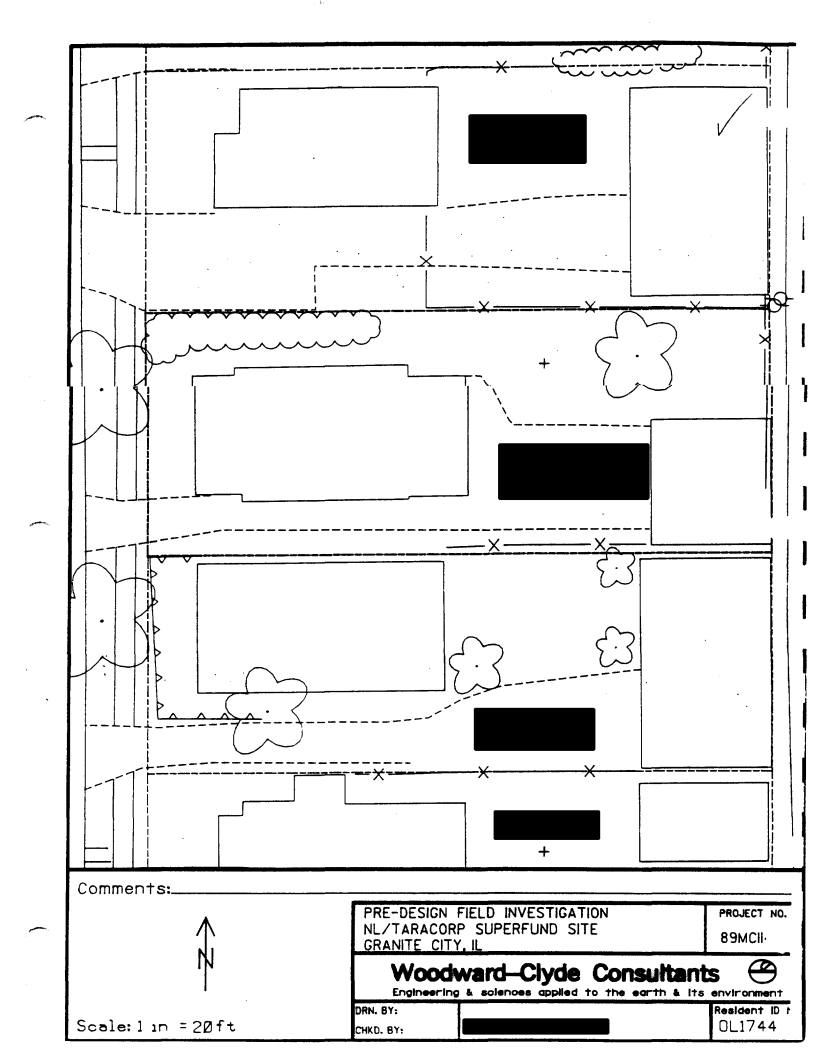
9 12	1 10110	and pub
C	C	С
PPM	PPM	PPM
No.	No.	No.

[)epth Excav. (inch)

574 579

**43**5 **559** 

214 655



Action Date: 6/18/97 Loadout: 6/20/97

Restoration Begins: 6/24/97 Restoration Completed: 7/15/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 56.28 cubic yards, which was shipped to WMI-Milam for disposal.

\*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Grantham-trucking

\*Schneider-turf farm



SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU,YDS.		
73.17	2	15.2	15.05	15.55		190.5		

Sampling Analysis Project #19531

0 - 3" Front and Back

	0 - 3 I TOTIL ATTU DACK			
	Α	Α	A	
Street/Number	PPM	PPM	PPM	
Address	No.	No.	No.	

B B B PPM PPM PPM No. No. No.

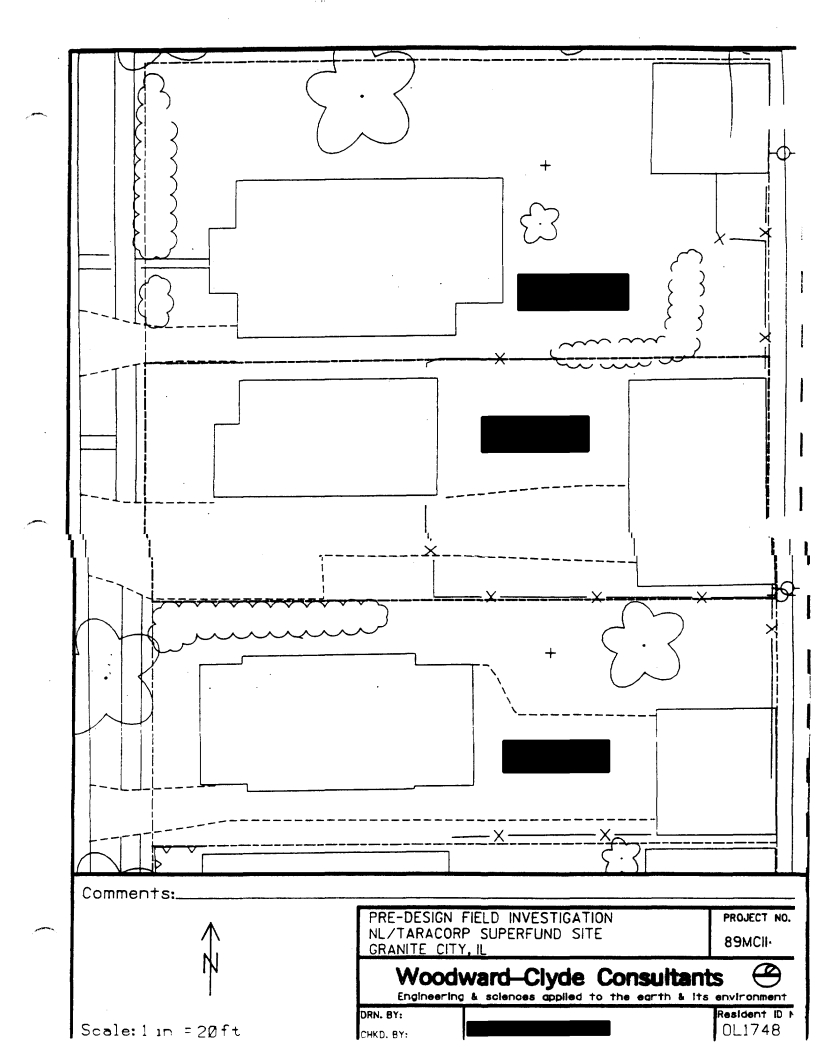
6 - 12" Front and Back
C C C
PPM PPM PPM
No. No. No.

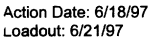
Depth Excav. (inch)

519 388580 504

313 **537** 435 439

223 461326 266





Restoration Begins: 6/23/97 Restoration Completed: 7/16/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 82.17 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

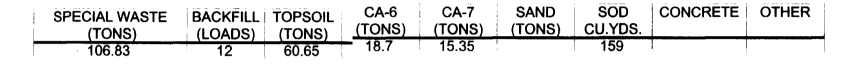
\*TL-26

\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Schneider Turf Farm



Sampling Analysis Project #19531

0 - 3" Front and Back

0-3	I TOTIL CI	id Daon
Α	Α	Α
PPM	PPM	PPM
No.	No.	No.
	A PPM No.	

340	382
354	501
353	645
466	492

... 3 - 6" Front and Back

, . O - O	i i Oiit ai	id Dack
В	В	В
PPM	PPM	PPM
No.	No.	No.

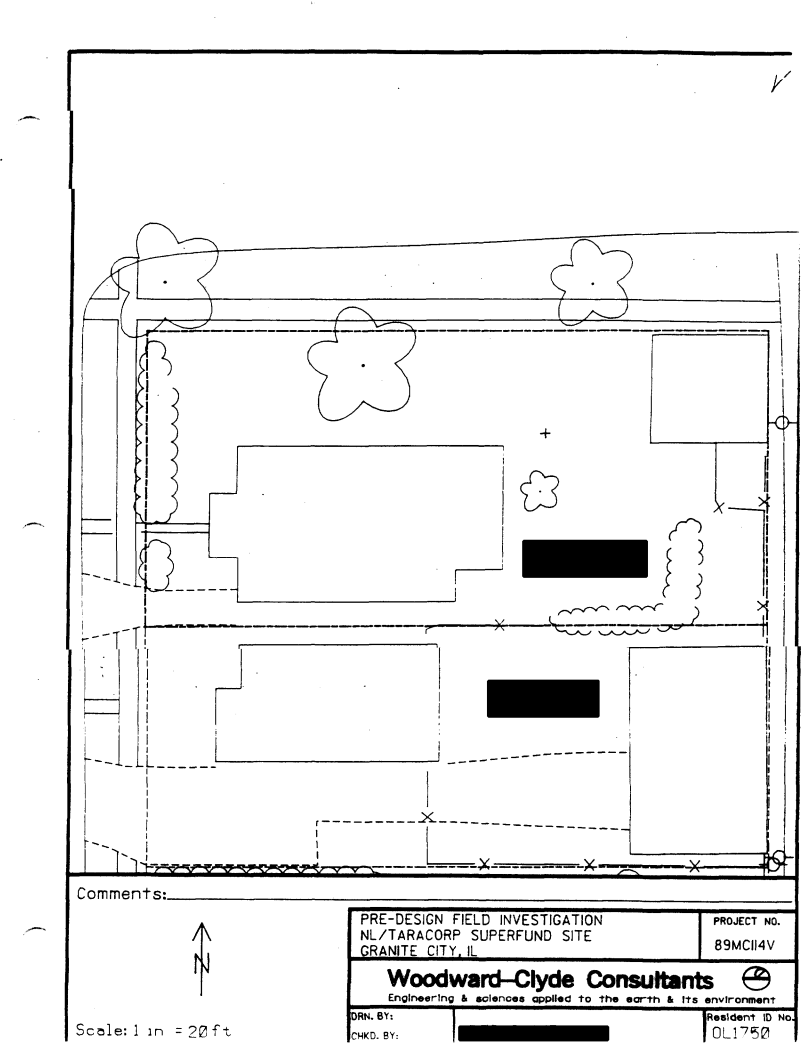
272	182
181	213

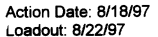
6 - 12" Front and Back

0 - 12	1 TOTIL C	and Daci
С	С	C
PPM	PPM	PPM
No.	No.	No.

263	147
172	102

Depth
Excav.
(inch)





Restoration Begins: 8/22/97 Restoration Completed: 9/11/97

\*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.

\*An excavation depth of 12 inches was established by USACE prior to work commencing.

\*The excavation of special waste yielded a total of 317.66 cubic yards, which was shipped to WMI-Milam for disposal.

\*Equipment utilized during excavation:

\*TL-26

\*TCM

**\***X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Grantham-trucking

\*Emerald-turf farm

#### **QUANTITY SUMMARY FOR**

(LOADS)

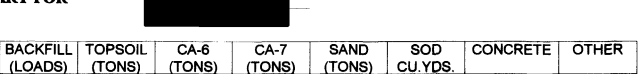
18

281.53

SPECIAL WASTE

(TONS)

412.96



990

13.85

Sampling Analysis Project #19531

0 - 3" Front and Back

			.u
	Α	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back
C C C
PPM PPM PPM
No. No. No.

617

Depth	
Excav.	
(inch)	

293 32

321

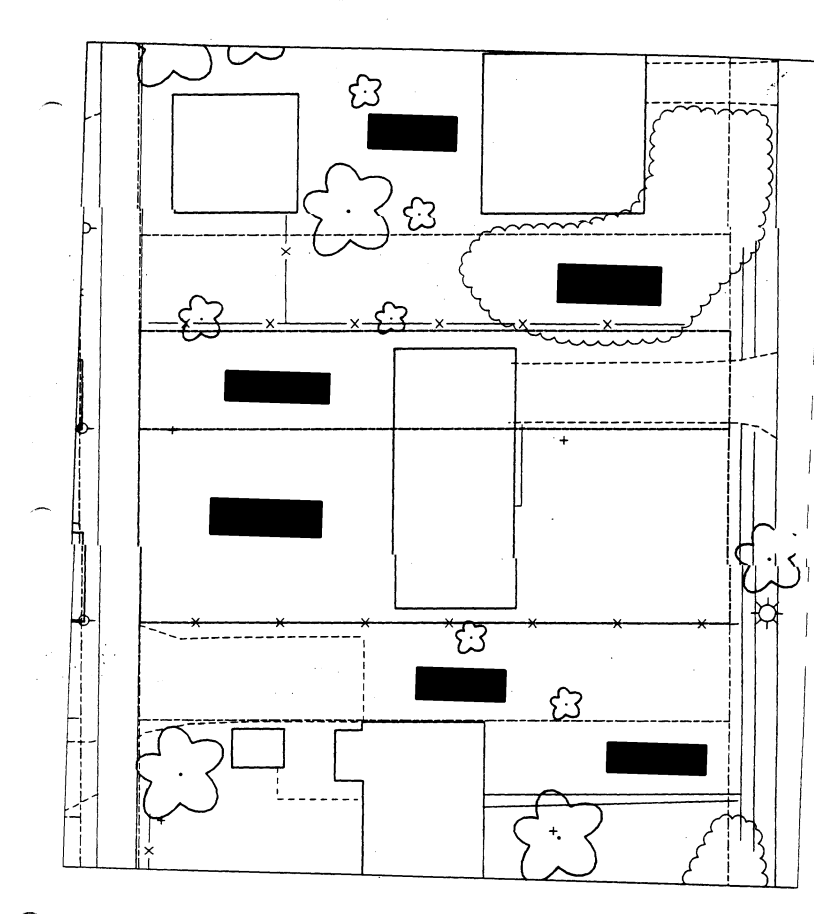
323

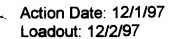
171

336 311

61 369 39 **536**  12

\_





Restoration Begins: 12/2/97 Restoration Completed: 12/20/97

> \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.

\*An excavation depth of 12 inches was established by USACE prior to work commencing.

\*The excavation of special waste yielded a total of 49.99 cubic yards, which was shipped to WMI-Milam for disposal.

\*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Grantham-trucking

\*Emerald-turf farm



_					CA-7	SAND	SOD	CONCRETE	OTHER	
	SPECIAL WASTE	BACKFILL	TOPSOIL	CV-6		(TC)NS)	CU.YDS.			
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(1( <u>) 46)</u>	120			1
-	64.99	7	15.52	14.7			120			]

0 - 3" Front and Back

	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

1		
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

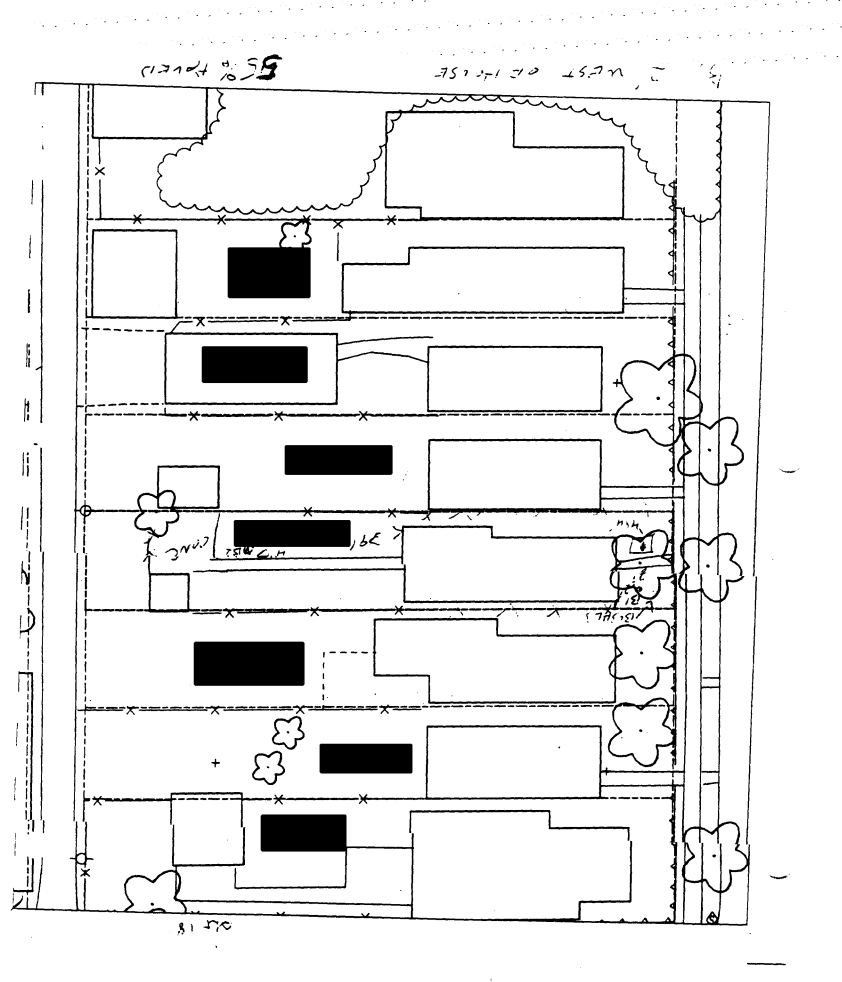
9 .2	1 10111	4, 10 Dao.
С	С	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

1430 1070

1430 698

341 544 285 653



Action Date: 11/15/97 Loadout: 1118/97

Restoration Begins: 11/18/97 Restoration Completed: 12/3/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 219.76 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

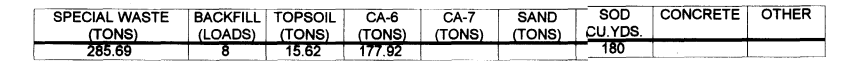
\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Grantham-trucking

\*Emerald-turf farm



0 - 3" Front and Back

	0 - 3	r i Ulit ai	u Dacr
	A	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

288 **571** 27 457

3 - 6" Front and Back

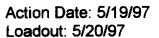
B	
PPM PPM PPM	A
No. No. No.	

203 319 28 489 6 - 12" Front and Back

С	С	C
PPM	PPM	PPM
No.	No.	No.

355 173 22 **698 509** 58 Depth Excav. (inch)

V25Ø3 \$ أكلوامع <u>'</u>; コウルジェス MAILER EXTENTION FRACE 11 1: x C II. 30 FIXE. **%** Dave



Restoration Begins: 5/21/97 Restoration Completed: 6/2/97

\*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.

\*An excavation depth of 12 inches was established by USACE prior to work commencing.

\*The excavation of special waste yielded a total of 137.46 cubic yards, which was shipped to WMI-Milam for disposal.

\*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Grantham-trucking

\*Schneider-turf farm

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-P	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
178.81	11	176.43	14.6	30.4		444.5		

0 - 3" Front and Back

	0 - 0 1 TOTIL and Daok				
	A	Α	Α		
Street/Number	PPM	PPM	PPM		
Address	No.	No.	No.		

	3	_	6"	F	ron	t a	nd	Bac	k
_				1			-1-		

В	В	В
PPM	PPM	PPM
No-	No.	No.

6 - 1	2"	<b>Front</b>	and	Back
		_		$\sim$

0 - 12	1 TOTICE	ariu L <u>sts.</u>
С	С	<b>C</b>
PPM	PPM	PPM
No.	No.	No.
L		

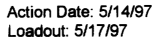
Depth
Excav.
(inch)

250 **1880 2620** 358 **1680** 

243 **1660 1000** 349 **2327** 

183 **2290** 343 360 444





Restoration Begins: 5/20/97 Restoration Completed: 5/23/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 124.82 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Grantham-trucking

\*Schneider-turf farm.

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
162.27	8	25.67		15.15		819		_

0 - 3" Front and Back

	0 0	1 TOTIL GI	id Dack
	Α	A	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

, , <b>,</b> , , , ,	i i Oi it ai	id Dack
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back C C C PPM PPM PPM No. No. No.

Depth Excav. (inch)

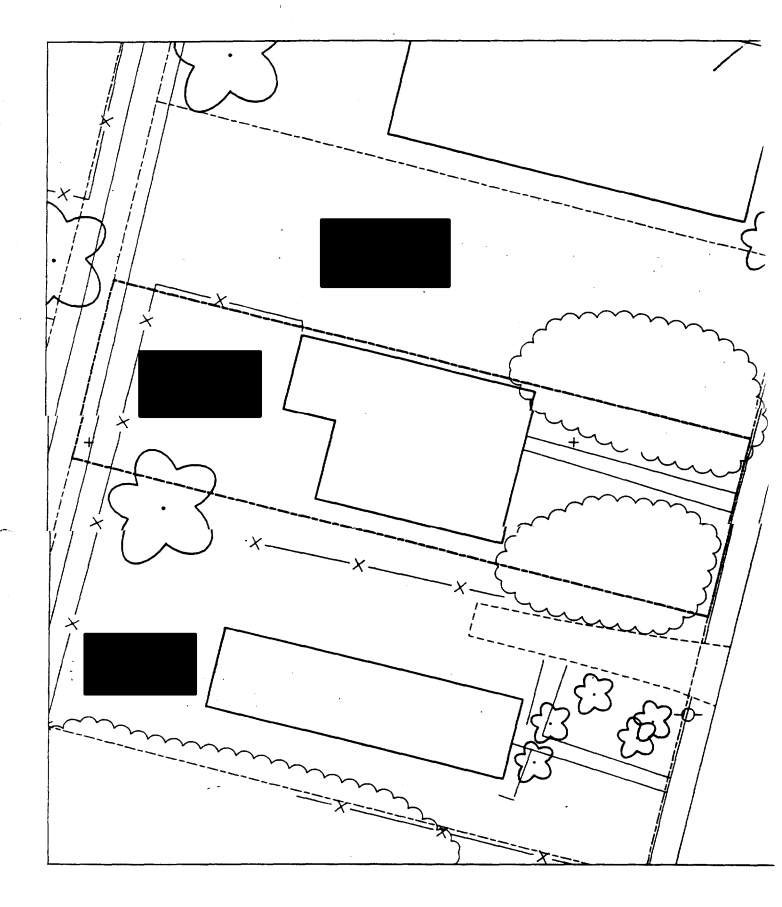
513

364

810

1950 334 770 323

347



Action Date: 8/11/97 Loadout: 8/21/97

Restoration Begins: 8/21/97 Restoration Completed: 8/28/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 113.31 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

\*Emerald Turf Farm



i	SPECIAL WASTE	BACKFILL T	OPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		· .	
	147.31	12		14.85			480			

0 - 3" Front and Back

	0 - 3	i i Ui it ai	IC Daois
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

В	В	B
PPM	PPM	
		PPM
No.	No.	No.

6 - 12" Front and Back

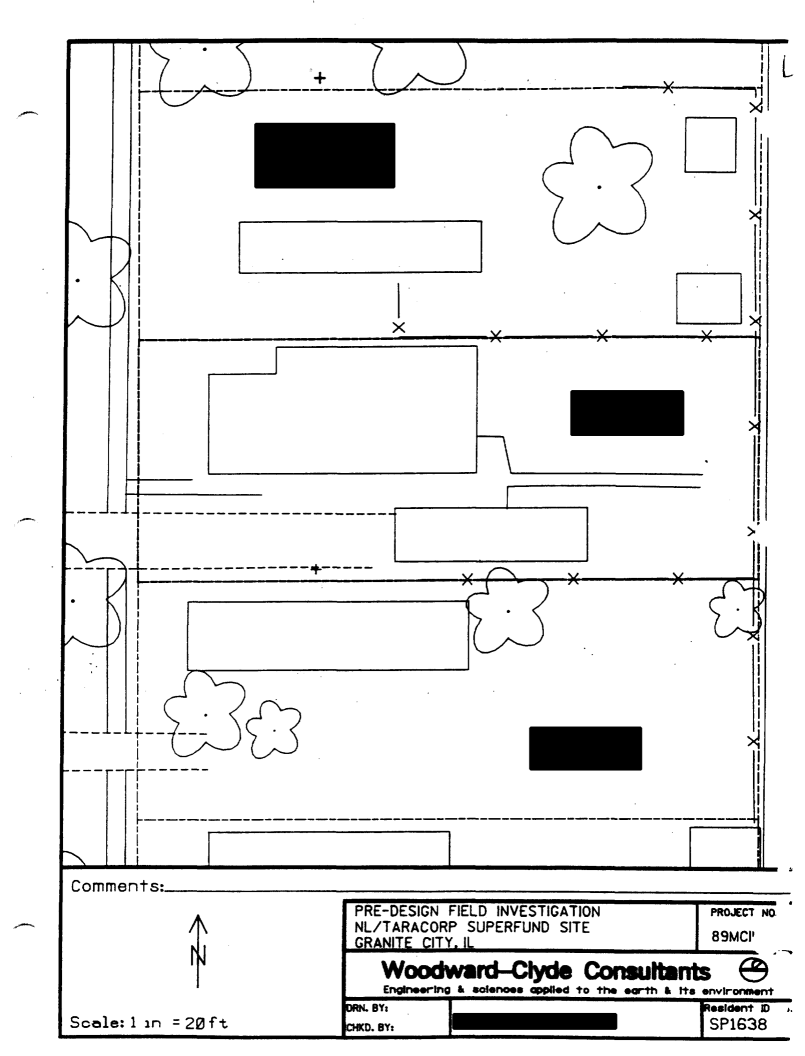
	•		aria bac
	С	С	С
	PPM	PPM	PPM
	No.	No.	No.
٩			

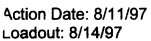
Depth Excav. (inch)

390 255

250 433

24 **860 1334** 





Restoration Begins: 8/21/97 Restoration Completed: 8/28/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 123.63 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Emerald Turf Farm

**QUANTITY SUMMARY FOR** 

SPECIAL WASTE

(TONS) 160.73



360

)

71

6

120.02

0 - 3" Front and Back

	A	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

185

\_\_\_\_

377

... 3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

204 480

6 - 12" Front and Back

C	С	С
PPM	PPM	PPM
No.	No.	No.

273 **573** 53 431

Depth Excav. (inch)

5, To fauch + house 100 5572

Action Date: 7/7/97 Loadout: 7/9/97

Restoration Begins: 7/9/97

Restoration Completed: 7/25/97

\*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.

\*An excavation depth of 12 inches was established by USACE prior to work commencing.

\*The excavation of special waste yielded a total of 160.70 cubic yards, which was shipped to WMI-Milam for disposal.

\*Equipment utilized during excavation:

\*TL-26

\*TOM

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

\*Schneider Turf Farm



ĺ	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
L	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			Ĺ
	208.91	9	29.3	81.65	14.35		381			1

0 - 3" Front and Back

		I TOTIC GI	IG Dack
	A	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

. . . 3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

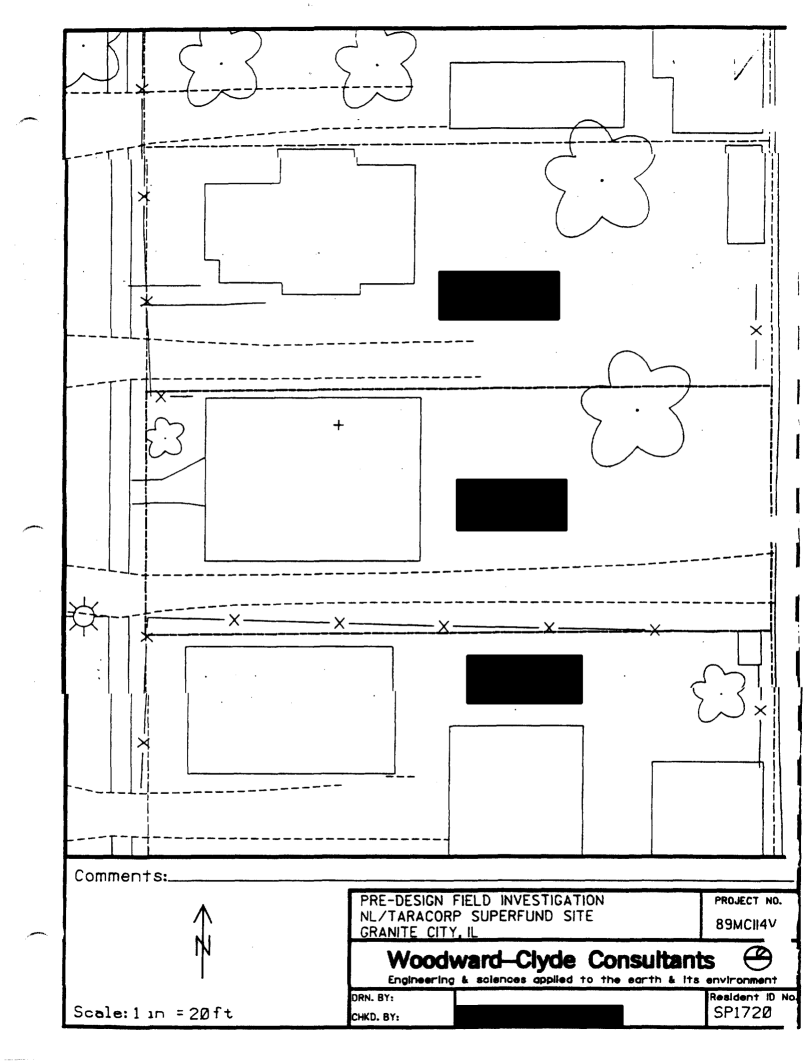
С	С	С
PPM	PPM	PPM
No.	No.	No.
140.	110.	110.

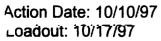
Depth Excav. (inch)

**562** 387

**767** 366

807 609





Restoration Begins: 10/17/97 Restoration Completed: 11/11/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 114.10 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

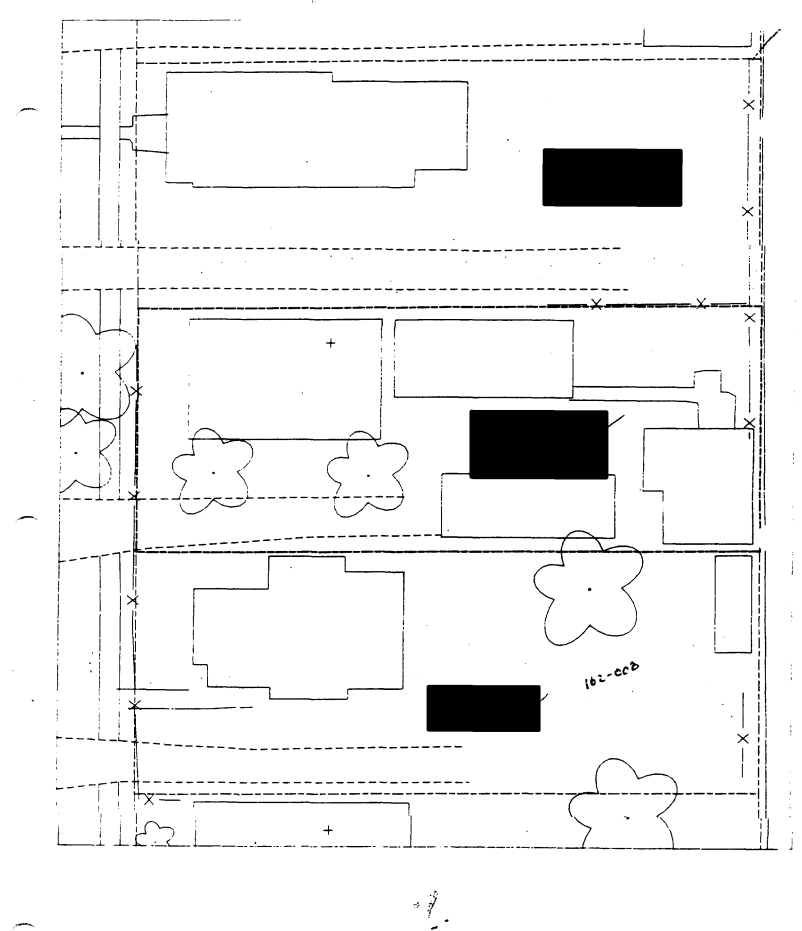
\*Granthum-trucking

\*Emerald Turf Farm



SPECIAL WASTE	BACKFILL TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LOADS) (TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
148.34	8 16.29	30.45	14.2		420		

	0 - 3" Front and Back		3-6" Front and Back			6-12'				
	Α	Α	A	В	В	В	С	С	C	Depth
Street/Number	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	Excav.
Address	No.	No.	No.	No.	No.	No.	No.	No.	No.	(inch)
	1063	558		661	490		628	145		12
							494	685		



.

.

Action Date: 10/20/97Loadout: 10/22/97

Restoration Begins: 10/23/97 Restoration Completed: 11/11/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 70.4 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

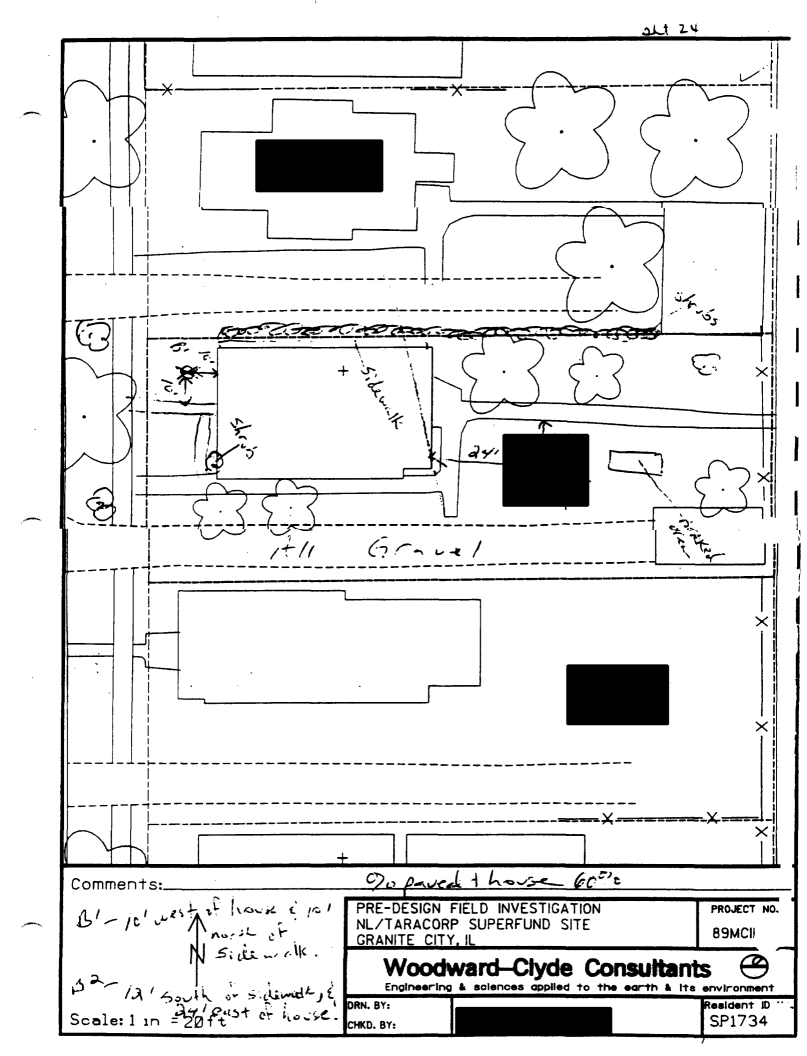
\*X331

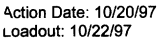
\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Emerald Turf Farm

i	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
Ĺ	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
	91.52	5	13.69	29.95	14.4		420		

	•	0 - 3"	Front a	nd Back	3-6" Front and Back		6-12'				
1	Street/Number Address	A PPM No.	A PPM No.	A PPM No.	B PPM No.	B PPM No.	B PPM No.	C PPM No	C PPM No.	C PPM No.	Depth Excav. (inch)
		<b>522</b> 381	265 283		260	235		167	69		3
		275	457								





Restoration Begins: 10/23/97 Restoration Completed: 11/11/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 50.73 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

\*Subcontractors:

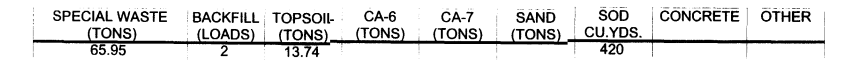
\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

\*Emerald Turf Farm

**QUANTITY SUMMARY FOR** 



Sampling Analysis Project #19531

0 - 3" Front and Back

	0 0	1 10 11 21	
	Α	A	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

369	375
552	396
474	347

3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

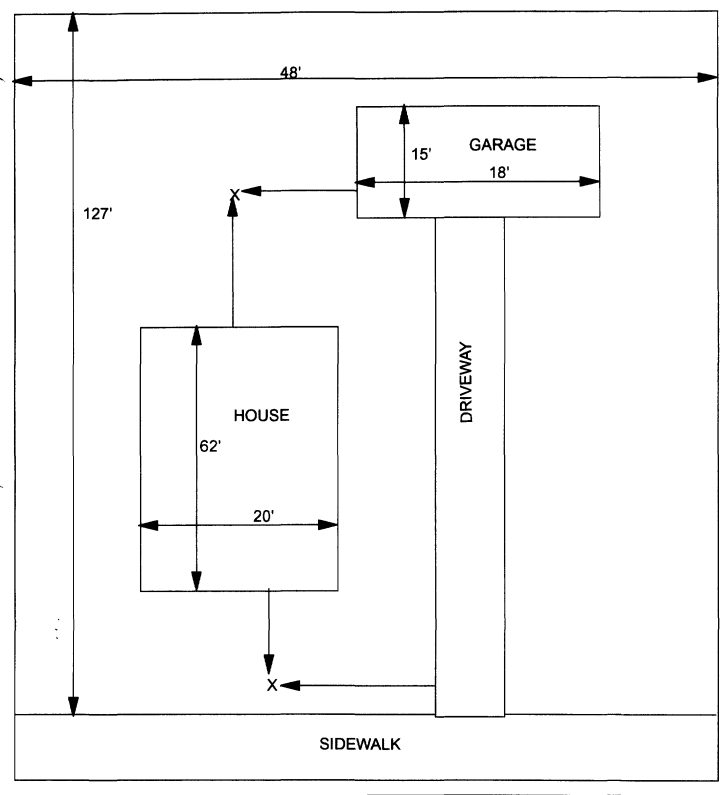
294	297
350	136

6 - 12" Front and Back

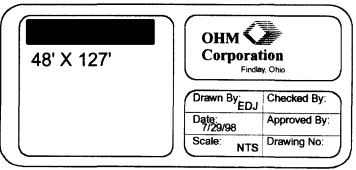
С	С	C
PPM	PPM	PPM
No.	No.	No.

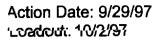
156	223
172	173

Depth
Excav.
(inch)









Restoration Begins: 10/2/97 Restoration Completed: 10/18/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 336.41 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

\*Emerald Turf Farm

QUANTITY SUMMARY FOR

SPECIAL WASTE	<b>BACKFILL</b>	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
A37.34	40	114.66	42.3	16.3		1920		

Ì

Sampling Analysis
Project #19531

Street/Number

Address

0 - 3" Front and Back
A A A
PPM PPM PPM

No.

B B B PPM PPM PPM No. No. No.

6 - 12" Front and Back
C C C
PPM PPM PPM
No. No. No. No.

131

Depth Excav. (inch)

776 806

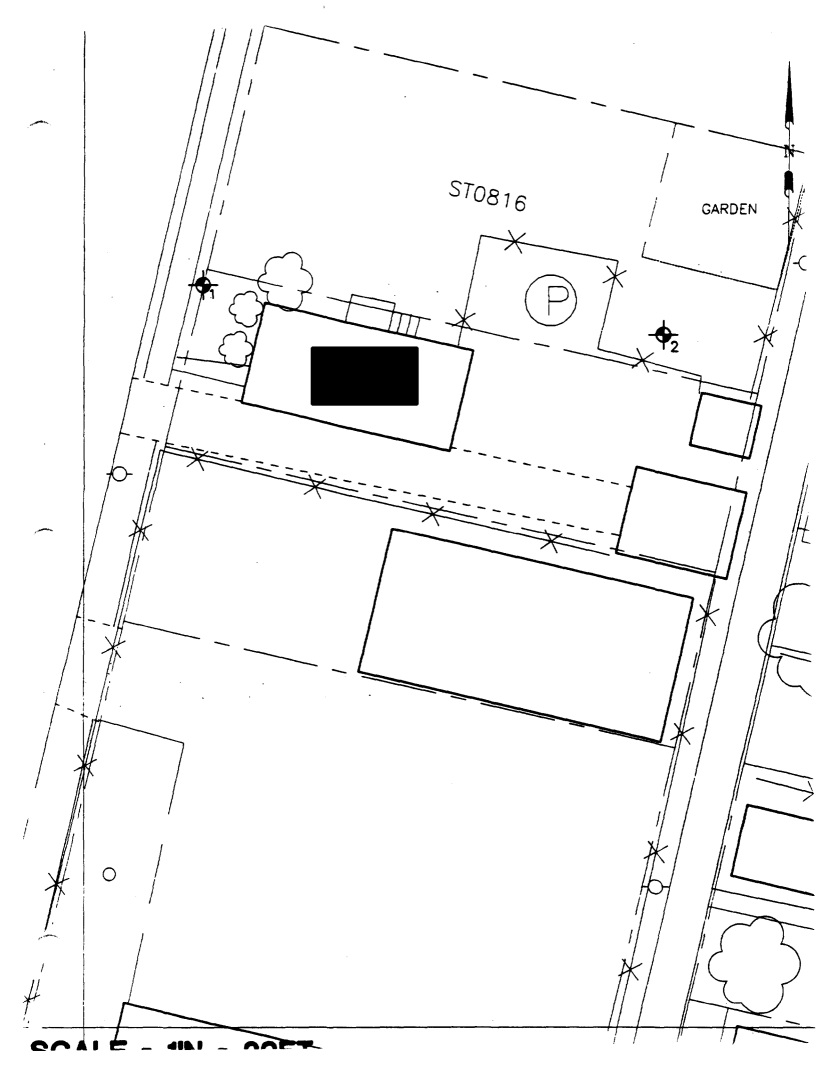
No.

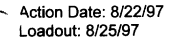
06 789

No.

635 589 872

381 349





Restoration Begins: 8/26/97 Restoration Completed: 9/15/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 180.39 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Schneider Turf Farm

QUANTITY SUMMARY FOR



SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
234.51	12	28.42	82.37			360			

Sampling Analysis
Project #19531

0 - 3" Front and Back

	0 - 5 1 TOTIL AND DACK					
	Α	Α	Α			
Street/Number	PPM	PPM	PPM			
Address	No.	No.	No.			

...3 - 6" Front and Back

	I I OI IL GI	IG DU
В	В	B_
PPM	PPM	PPM
No.	No.	No:
L	<u> </u>	L

239

6 - 12" Front and Back
C C C
PPM PPM PPM
No. No. No.

Depth Excav. (inch)

568

603

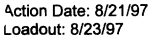
212

547 514

546

**549** 348





Restoration Begins: 8/26/97 Restoration Completed: 9/5/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 172.12 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

\*Emerald Turf Farm

QUANTITY SUMMARY FOR

1	SPECIAL WASTE	<b>BACKFILL</b>	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
	223.76	10	120.89	92.1	32.15		420		

Sampling Analysis
Project #19531

0 - 3" Front and Back

	U-3 FIOIIL AI		
	Α	A	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

, , <b>3 - 0</b>	i i Ui it ai	id Dack
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

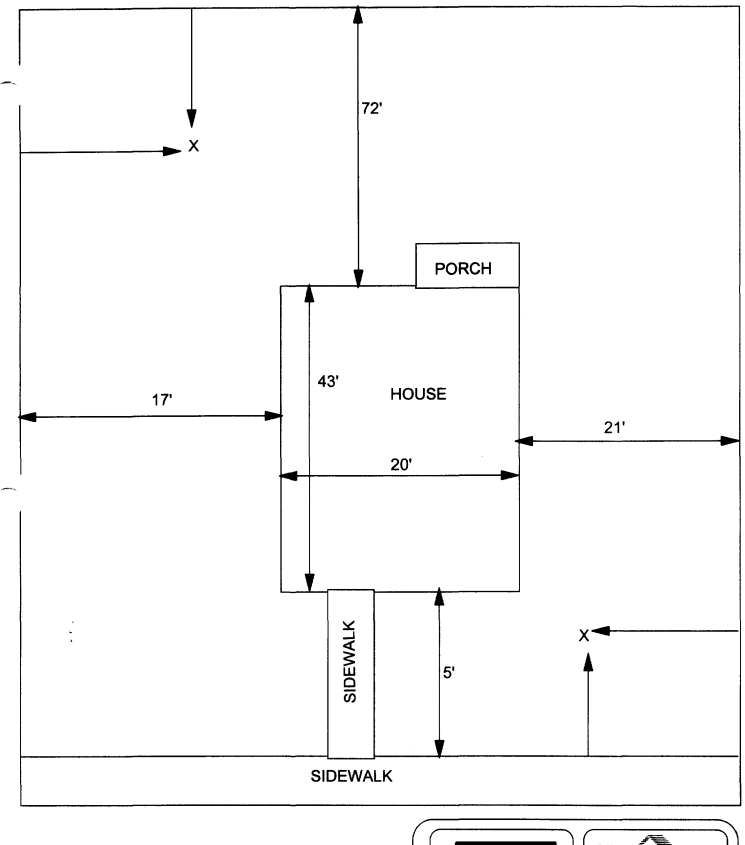
(-) ·-	1 1 01110	iiid pao
C	С	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

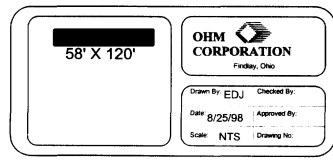
399 230

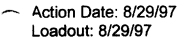
**5487** 214

511 649



X = SAMPLE POINT





Restoration Begins: 8/29/97 Restoration Completed: 9/26/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 33.43 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Emerald Turf Farm

QUANTITY SUMMARY FOR



	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
L	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
	43.47	3	16.2		15.1		240		

Sampling malysis
Project #19531

0 - 3" Front and Back

		i ionicai	d Dack
	A	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

305 292

3 - 6" Front and Back

B B B PPM PPM PPM		i i Official	id Duoix
	В	В	В
No No No	PPM	PPM	PPM
NO. NO. NO.	No.	No.	No.

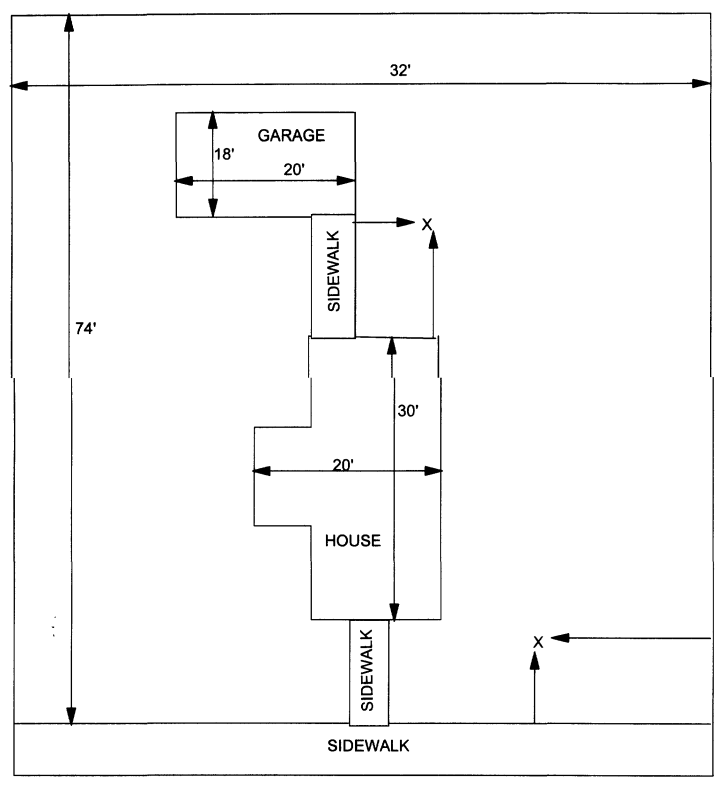
365 **1020** 464 332

6 - 12" Front and Back

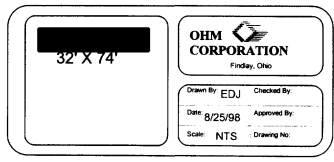
0 - 12	IIOIIL	al la Daci
С	С	С
PPM	PPM	PPM
No.	No.	No.

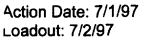
153 260

Depth Excav. (inch)



X = SAMPLE POINT





Restoration Begins: 7/2/97 Restoration Completed: 7/18/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 25.35 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

\*Schneider Turf Farm

QUANTITY SUMMARY FOR



	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		i	4
Ī	32.96	3	17.3				120			

Sampling malysis
Project #19531

0 - 3" Front and Back

	0 0		id Ducit
	Α	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

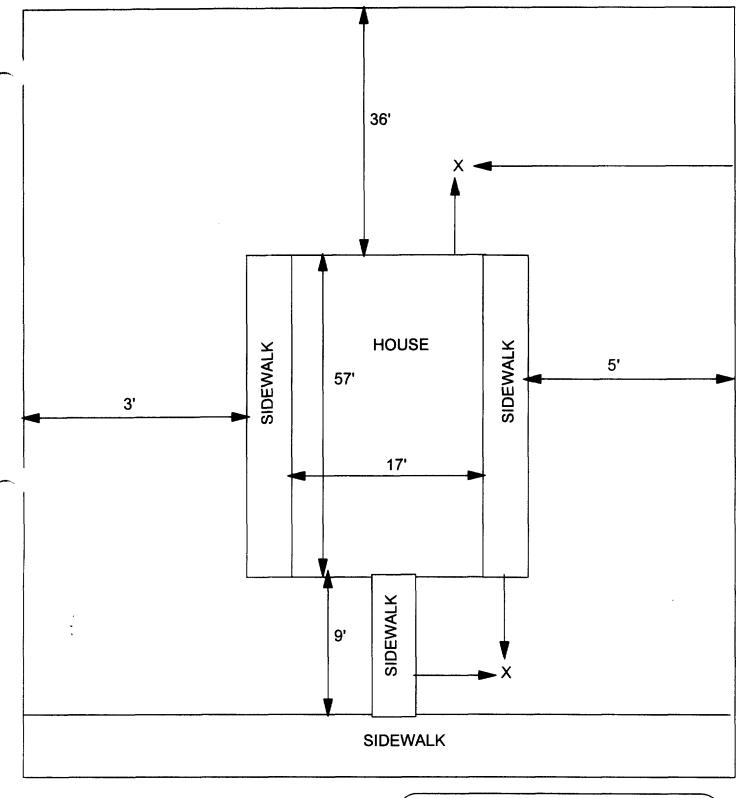
С	С	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

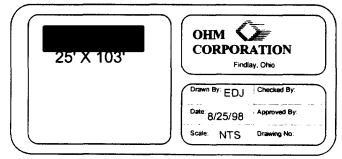
636 1060

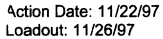
463 **985** 

213 410



X = SAMPLE POINT





Restoration Begins: 11/26/97 Restoration Completed: 12/17/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 146.7 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

\*Subcontractors:

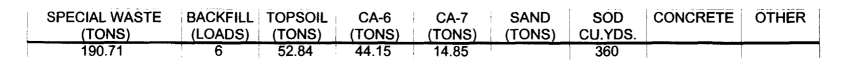
\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

\*Emerald Turf Farm

**QUANTITY SUMMARY FOR** 



Sampling analysis
Project #19531

0 - 3" Front and Back

	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

65 68 317 179 3 - 6" Front and Back

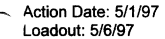
, J = O	riviil ai	in Dazi,
В	В	<b>B</b>
PPM	PPM	PPM
No.	No.	No.
		L

38 229 **587** 266 6 - 12" Front and Back

С	С	C
PPM	PPM	PPM
No.	No.	No.

28 487 44 **522**  Depth Excav. (inch)

inst 14,



Restoration Begins: 5/6/97 Restoration Completed: 5/14/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 71.64 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

\*Schneider Turf Farm

QUANTITY SUMMARY FOR

i	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
Ĺ	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			j
- /	93.14	3	44.51	29.15	30.3		189			

ı

Sampling Analysis
Project #19531

0 - 3" Front and Back

	0 0	i i Oi it ai	id Dack
	Α	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

. 3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

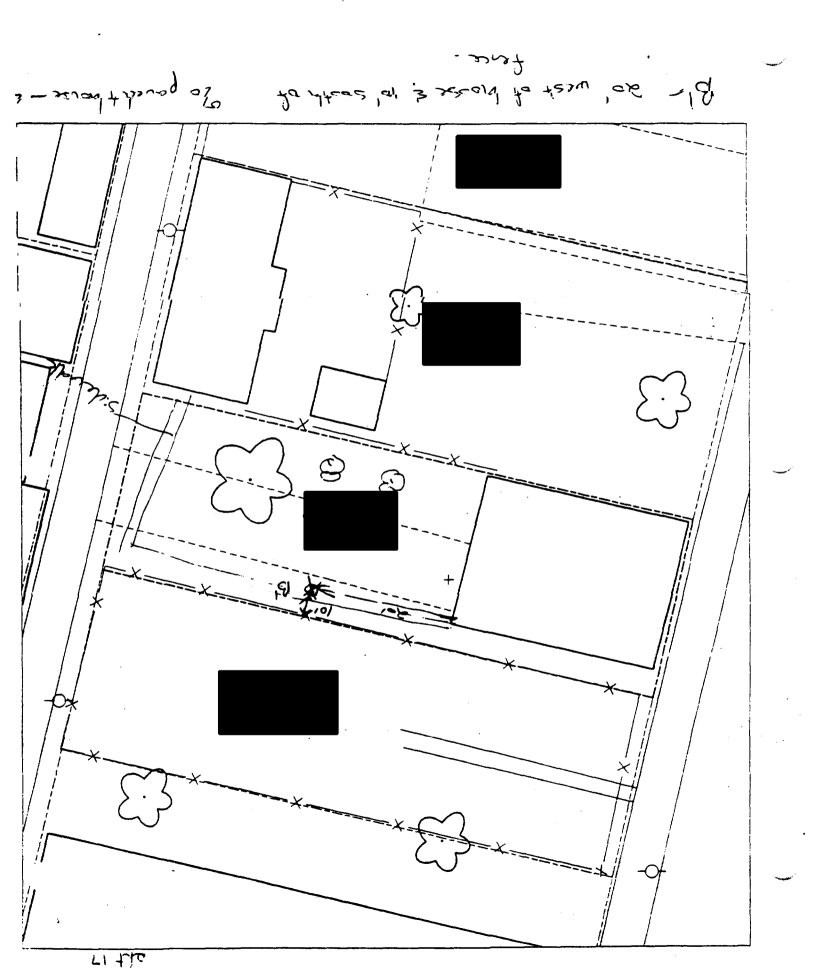
0 - 12	I TOTIL E	illu Da <u>u</u>
С	С	С
PPM	PPM	PPM
No.	No.	No.

Depth
Excav.
(inch)

**752** 

696

585



i pul trait and ined

Action Date: 3/26/97 Loadout: 3/28/97

Restoration Begins: 3/29/97 Restoration Completed: 4/1/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 211.52 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

QUANTITY SUMMARY FOR

İ	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
	274.98	4		268.65	30.3				

Sampling Analysis
Project #19531

0 - 3" Front and Back

	Α	A	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

690 510

3 - 6" Front and Back

, , 0	1 10111	
В	В	В
PPM	PPM	PPM
No.	No.	No.

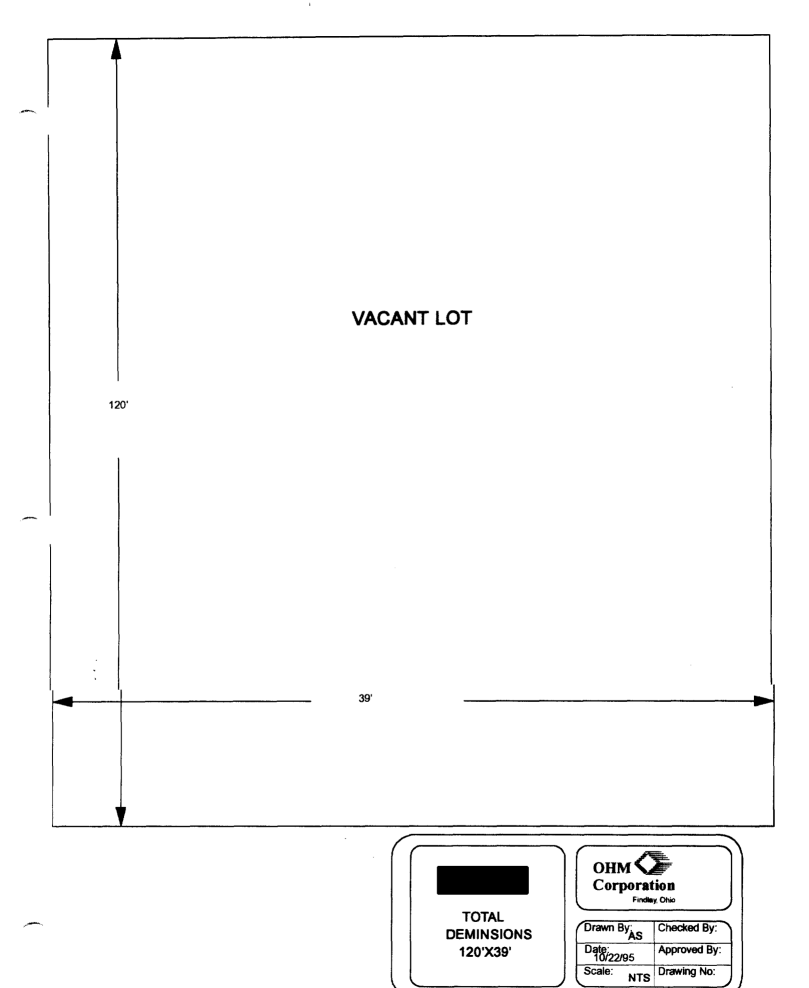
650 570

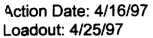
6 - 12" Front and Back

С	С	С	
PPM	PPM	PPM	
No.	No.	No.	

**760** 340

Depth Excav. (inch)





Restoration Begins: 4/25/97 Restoration Completed: 4/28/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 266.93 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

## **EASEMENT INFORMATION**

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

QUANTITY SUMMARY FOR



SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
347.01	12		174.9	30.3					

Sampling malysis Project #19531

0 - 3" Front and Back

	0 0	I I O I I C CI	IG DUOIN
	A	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

, , 0 - 0	i i Oi it ai	<u> </u>
В	В	В
PPM	PPM	PPM
No.	No.	No.
L		

6 - 12" Front and Back

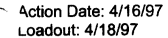
C	С	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

1242 2947

588 1966

738 2623



Restoration Begins: 4/26/97 Restoration Completed: 4/28/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 185.40 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

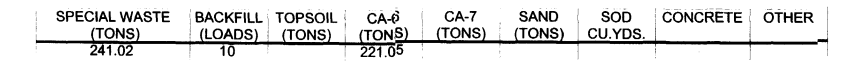
\*B. Garcia-trucking

\*Granthum-trucking

## **EASEMENT INFORMATION**

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

**QUANTITY SUMMARY FOR** 



Sampling malysis
Project #19531

0 - 3" Front and Back

		IG DUOIL
Α	Α	A
PPM	PPM	PPM
No.	No.	No.
		PPM PPM

907 612

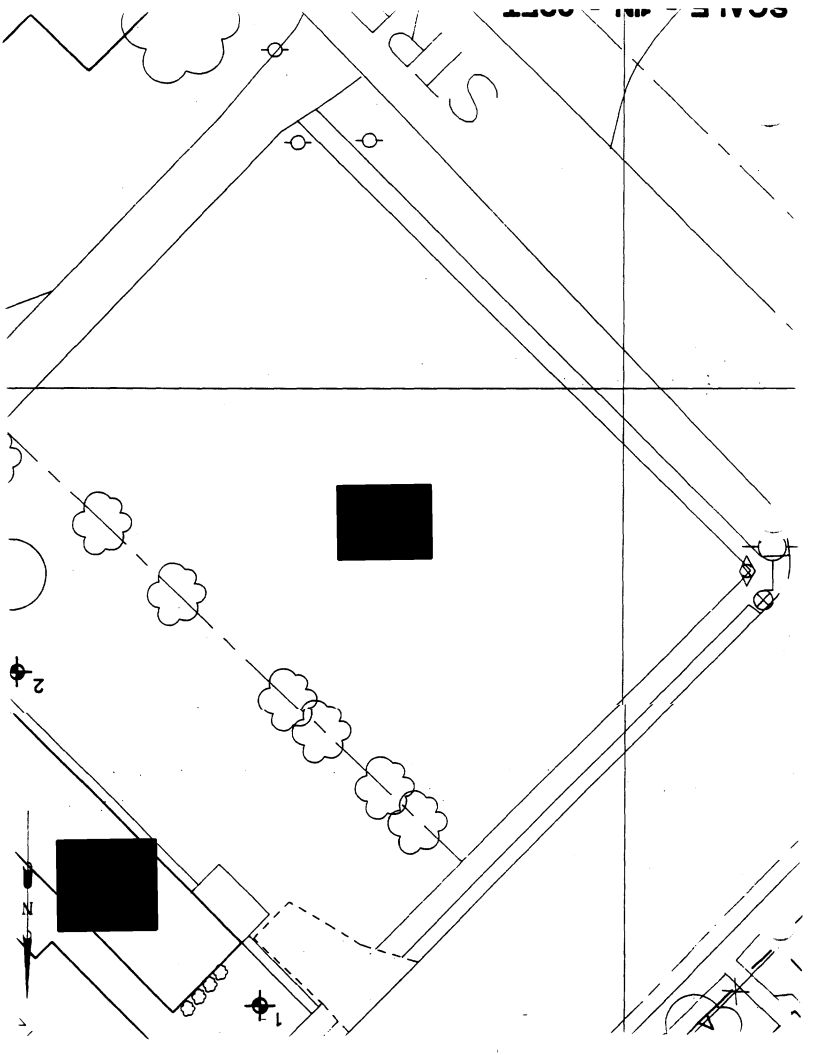
... 3 - 6" Front and Back

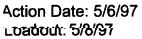
В	В	В
PPM	PPM	PPM
No.	No.	No.

1200 84 1210 1080 6 - 12" Front and Back

0 12	I I OI IL C	and Daci
С	Č	С
PPM	PPM	PPM
No.	No.	No.

1264 294 1160 1560 Depth Excav. (inch)





Restoration Begins: 5/8/97

Restoration Completed: 5/14/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 102.04 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

\*Schneider Turf Farm

# **EASEMENT INFORMATION**

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

QUANTITY SUMMARY FOR

į	SPECIAL WASTE (TONS)	BACKFILL (LOADS)	TOPSOIL (TONS)	CA-6 CA-7 (TONS) (TONS)	SAND (TONS)	SOD CU.YDS.	CONCRETE	OTHER	
	132.66		4	133.2		31.5			ĺ

)

Sampling Analysis
Project #19531

0 - 3" Front and Back

		1 TOTIL GI	id Dack
	Α	A	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

, 5		IG DGOIL
<b>B</b> _	В	В
PPM	PPM	PPM
NQ.	No.	No.
<b>-</b>		

6 - 12" Front and Back

0 - 12	I TOTIL C	alia bach
С	С	С
PPM	PPM	PPM
No.	No.	No.

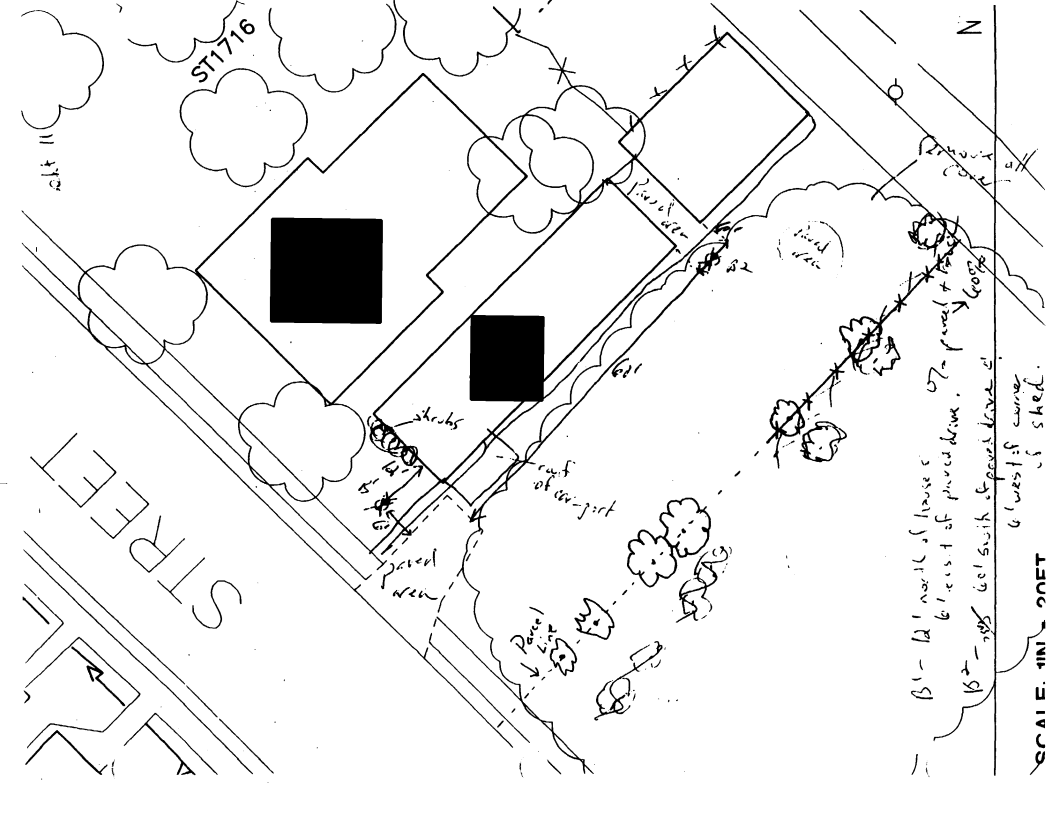
1540

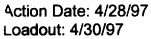
Depth Excav. (inch)

1370 1450 1530

**943 860** 321

421 370 231 279 142 200





Restoration Begins: 5/1/97 Restoration Completed: 5/6/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 65.86 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

# **EASEMENT INFORMATION**

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

QUANTITY SUMMARY FOR

(LOADS)

(TONS)

(TONS)

97.15

(TONS)

69.5

SPECIAL WASTE

(TONS)

85.63



(TONS)

CU.YDS.

OTHER

# Sampling Analysis Project #19531

	0 - 3"	Front ar	nd Baci		
	AAAA				
Street/Number	PPM	PPM	PPM		
Address	No.	No.	No.		

639	705	385
285	307	

_3 <i>-</i> 6"	Front ar	nd Back
В	В	В

PPM

PPM

PPM

PPM	PPM
No.	No.
291	800
66	
105	
	291 66

6 - 12" Front and Back

С	C	С
PPM	PPM	PPM
No.	No.	No.

40	33	713	3
176	81		

Depth Excav.

(inch)

Action Date: 4/29/97 Loadout: 5/1/97

Restoration Begins: 5/5/97 Restoration Completed: 5/5/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 65.76 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

## **EASEMENT INFORMATION**

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

QUANTITY SUMMARY FOR



	AL WASTE ONS)	BACKFILL (LOADS)	TOPSOIL (TONS)	CA-6 (TONS)	CA-7 (TONS)	SAND (TONS)	SOD CU.YDS.	CONCRETE	OTHER	
8	33.5		i	85.55	27.8			-		

Sampling malysis
Project #19531

	0 - 3" Front and Back		
	Α	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

	A	A	A
et/Number	PPM	PPM	PPM
Address	No.	No.	No.

477		
755		
489	660	

3 - 6"	Front ar	nd Back
В	В	В
PPM	PPM	PPM
No.	No.	No.

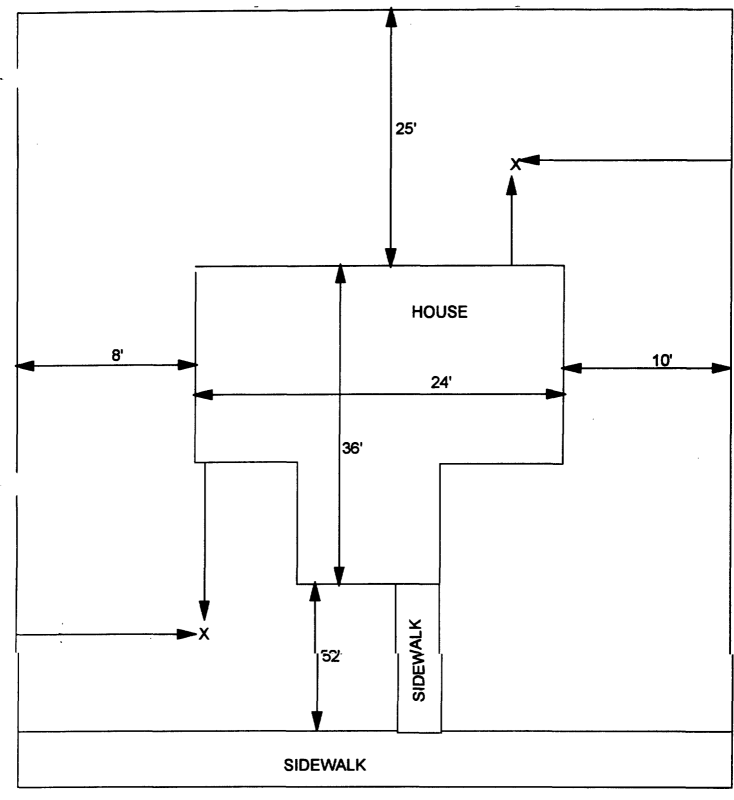
252	667
456	530

184

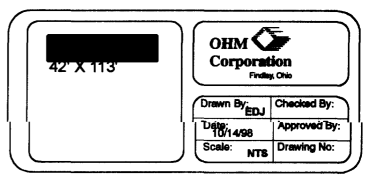
6 - 12" Front and Bac			
С	С	С	
PPM	PPM	PPM	
No.	No.	No.	

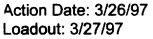
No.	No.	No.	(inch)
272			6
187	358		

Depth Excav.



X - SAMPLE POINT





Restoration Begins: 3/27/97 Restoration Completed: 3/28/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 111.61 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

QUANTITY SUMMARY FOR



ĺ	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
	(TONS)	(LOADS)	(TONS)	(TONS)_	(TONS)	(TONS)	CU.YDS.		
	145.01			164					

Sampling Analysis
Project #19531

0 - 3" Front and Back

	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

- 3 - 6" Front and Back

BBB	}
PPM PPM PPM	M
No. No. No.	<b>)</b> .

6 - 12" Front and Back

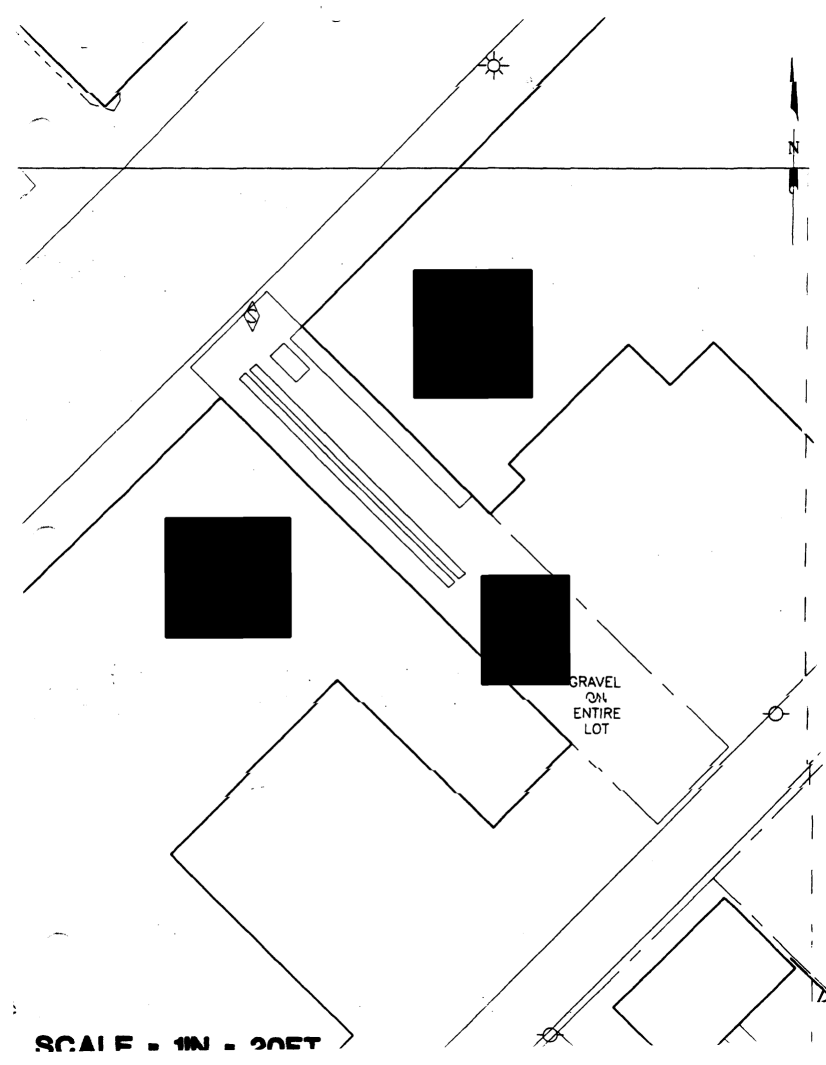
С	С	C
PPM	PPM	PPM
No.	No.	No.

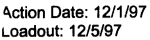
Depth Excav. (inch)

1300

505

2557





Restoration Begins: 12/5/97

Restoration Completed: 12/18/97

\*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.

- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 109.93 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

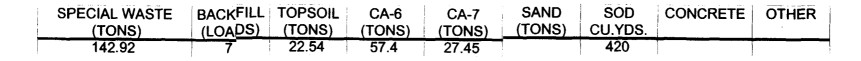
\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Emerald Turf Farm

QUANTITY SUMMARY FOR



)

Sampling Analysis
Project #19531

0 - 3" Front and Back

	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

409 479

3 - 6" Front and Back

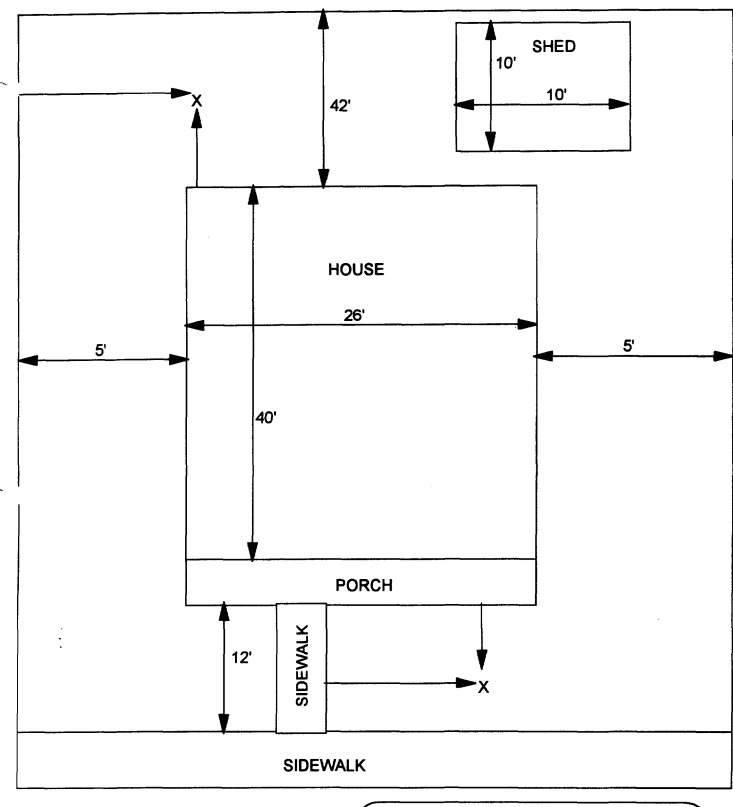
	1 10111 41	
В	В	В
PPM	PPM	PPM
No.	No.	No.

764 953

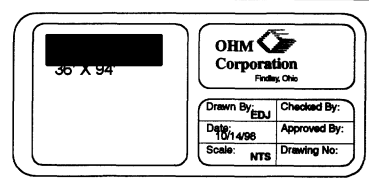
6 - 12" Front and Back

C	С	С
PPM	PPM	PPM
No.	No.	No.

27β **510** 49 82 **1090** 51 Depth Excav. (inch)



X - SAMPLE POINT



Action Date: 2/26/98 Loadout: 2/28/98

Restoration Begins: 2/28/98 Restoration Completed: 3/5/98

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 164.44 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking
  - \*Emerald Turf Farm

QUANTITY SUMMARY FOR

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
213.78	19		21.85			1200		

Sampling Analysis **Project #19531** 

0 - 3" Front and Back

	U-3 FIONL and Dack				
	Α	Α	Α		
Street/Number	PPM	PPM	PPM		
Address	No.	No.	No.		

.... 3 - 6" Front and Back

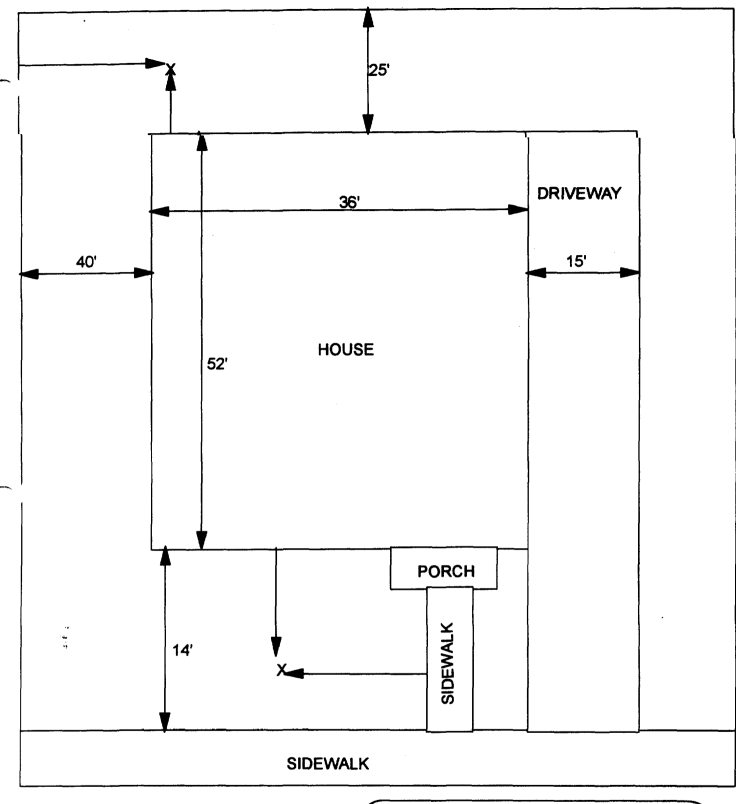
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

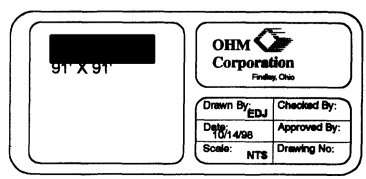
0 - 12	ITOTILE	<u> </u>	
С	С	С	
PPM	PPM	PPM	E
No.	No.	No.	

Depth Excav. (inch)

364 963 203 348 345 692 137 418 269 283



X - SAMPLE POINT



Action Date: 12/1/97 Loadout: 12/4/97

Restoration Begins: 12/5/97

Restoration Completed: 12/18/97

\*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.

- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 79.56 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Emerald Turf Farm



i	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
	103.44	6					420			

0 - 3" Front and Back

	0-3	i i Ulik ai	iu back
	Α	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

. . . 3 - 6" Front and Back

,,0	r torte a	I Duci
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

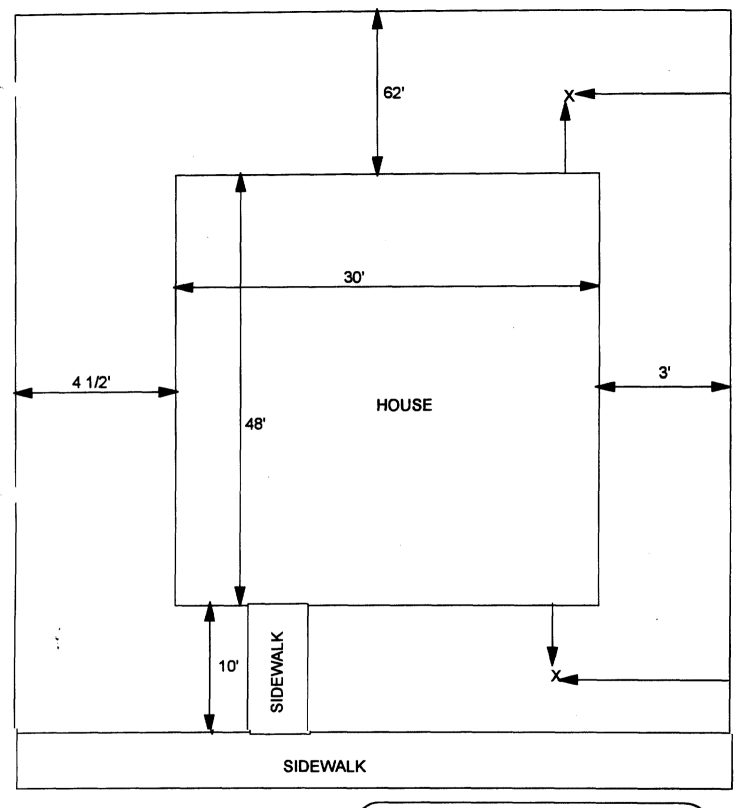
0 - 12	1 10110	ai iu buoi
С	С	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

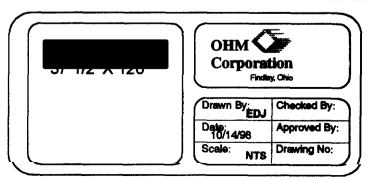
605 640

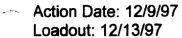
578 512

424 349



X - SAMPLE POINT





Restoration Begins: 12/13/97 Restoration Completed: 12/18/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 94.92 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Emerald Turf Farm

QUANTITY SUMMARY FOR



: î .

-	SPECIAL WASTE	BACKFILL TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS) (TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
	123.4	11	27.7	13.9		240			

0 - 3" Front and Back

		I TOTAL CAL	IG Daon
	Α	A	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

,	3 -	6"	F	ror	nt	and	Back	(

	I TOTIL GI	ia baon
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12	" Front	and Back

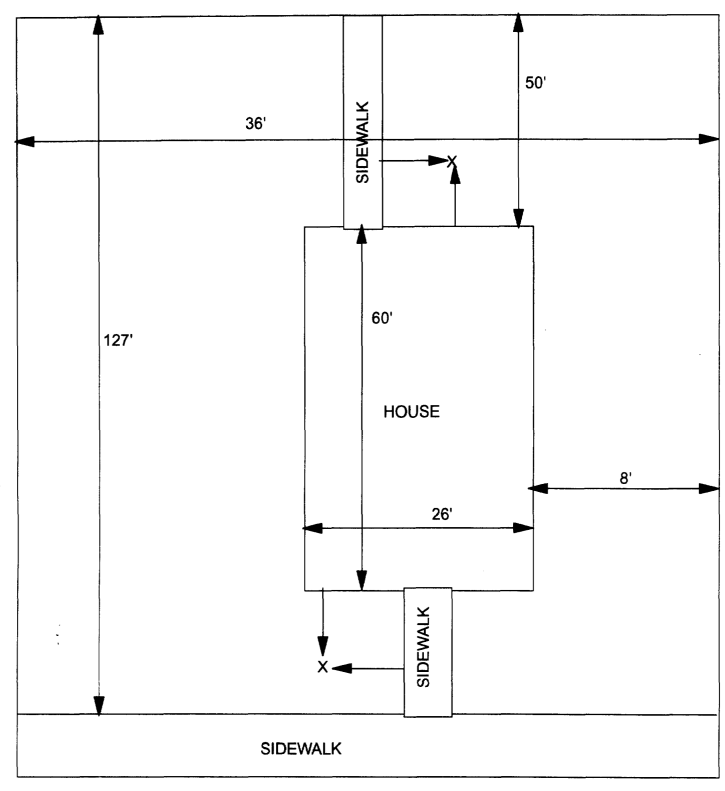
0 - 12	I I OI IL 3	
С	C	С
PPM	PPM	PPM
No.	No.	No.

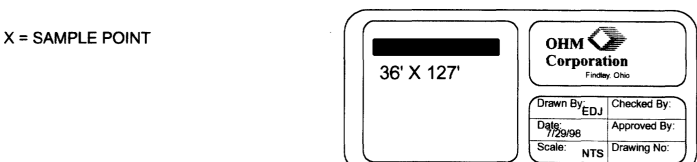
Depth Excav. (inch)

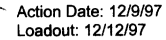
666 1470

535 1039

176 248







Restoration Begins: 12/15/97 Restoration Completed: 12/18/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 76.36 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

\*Emerald Turf Farm



SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
99.27	5	12.14				300			

0 - 3" Front and Back

	0 - 0	i i Oi it ai	iu Dack
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

B B B PPM PPM PPM No. No. No.

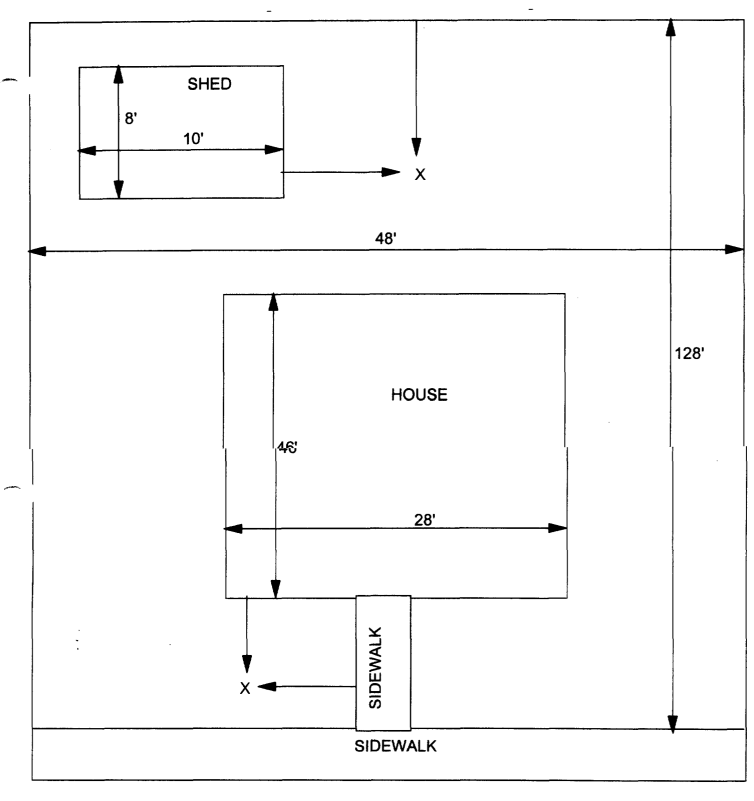
6 - 12" Front and Back
C C C
PPM PPM PPM
No. No. No.

Depth Excav. (inch)

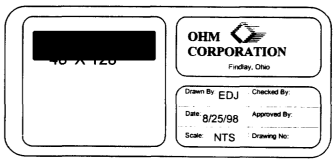
2422 Ctata

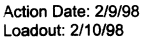
9450 2520

**4310** 302 325 418 136 **1140 598 693** 



X = SAMPLE POINT





Restoration Begins: 2/24/98 Restoration Completed: 2/26/98

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 61.73 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking
  - \*Emerald Turf Farm

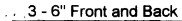


SPECIAL WASTE	<b>BACKFILL</b>	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
80.25	1	8	42.7			360			

0 - 3"	Front ar	nd Back
Α	Α	Α
PPM	PPM	PPM

0 - 0	I TOTIL GI	ia Daon
Α	Α	Α
PPM	PPM	PPM
No.	No.	No.
	A PPM	1

147	261
658	219
406	463



В	B	В
PPM	PPM	PPM
No.	No.	No.

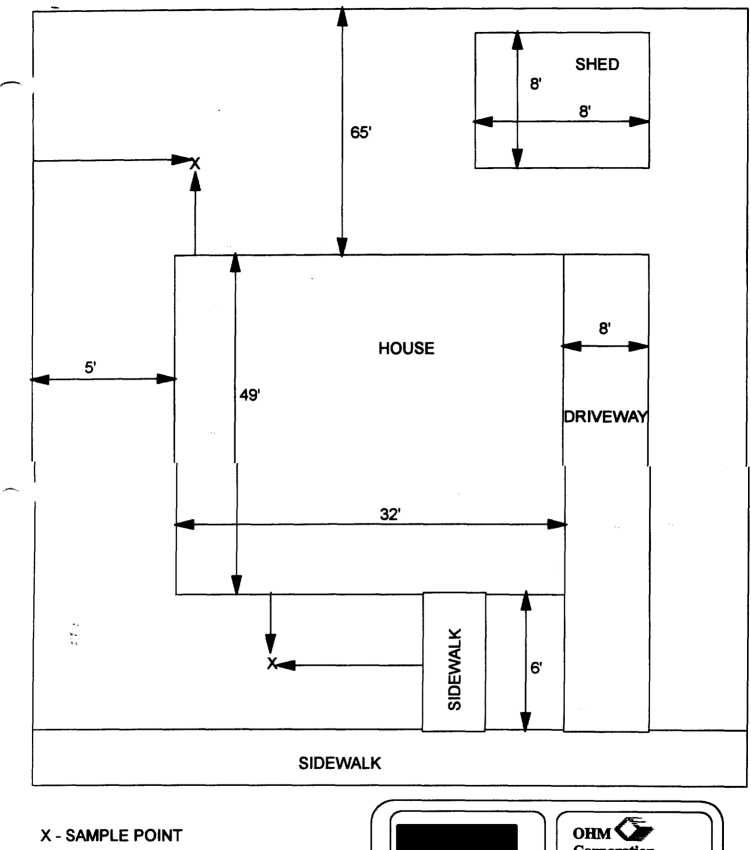
16	83
501	152
256	443

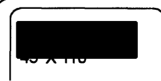
6 -	12"	Front	and	Back
-----	-----	-------	-----	------

0 - 12		
С	C	С
PPM	PPM	PPM
No.	No	No.
	L	

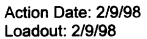
6	12
595	141
159	226

Derth
Excav.
(inch)









Restoration Begins: 2/24/98 Restoration Completed: 2/26/96

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 31.25 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

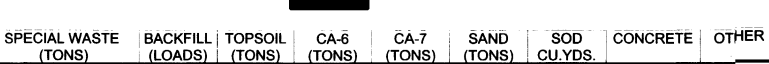
\*X331

\*17-KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking
  - \*Emerald Turf Farm

**QUANTITY SUMMARY FOR** 

40.63



180

15.23

0 - 3" Front and Back
A A A
Street/Number PPM PPM PPM
Address No. No. No.

B B B PPM PPM PPM No. No. No.

6 - 12" Front and Back
C C C

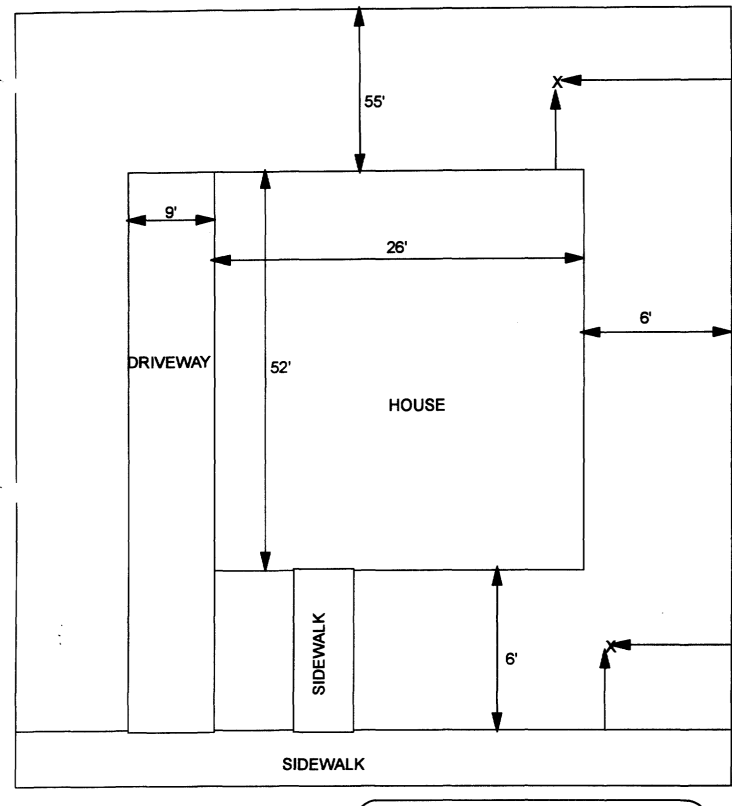
PPM PPM PPM
No. No. No.

Depth Excav. (inch)

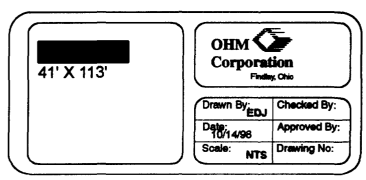
624 584 691 895

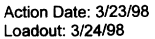
**606** 432 298 447

108 203 43 149



X - SAMPLE POINT





Restoration Begins: 3/25/98 Restoration Completed: 4/8/98

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 84.55 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

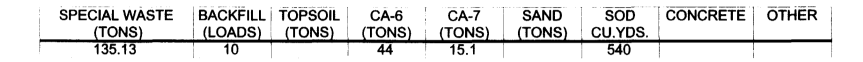
\*TL-26

\*TCM

\*X331

\*17-KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking
  - \*Schneider Turf Farm



0 - 3" Front and Back

	0-5	i ioni ai	id Dack
	Α	A	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

įЗ	- 6	5" F	roı	nt a	and	Back	(

<u>٠ .٥ - ٥ </u>	Front ar	id Back
В	В	В
PPM	PPM	PPM
No.	No.	No.

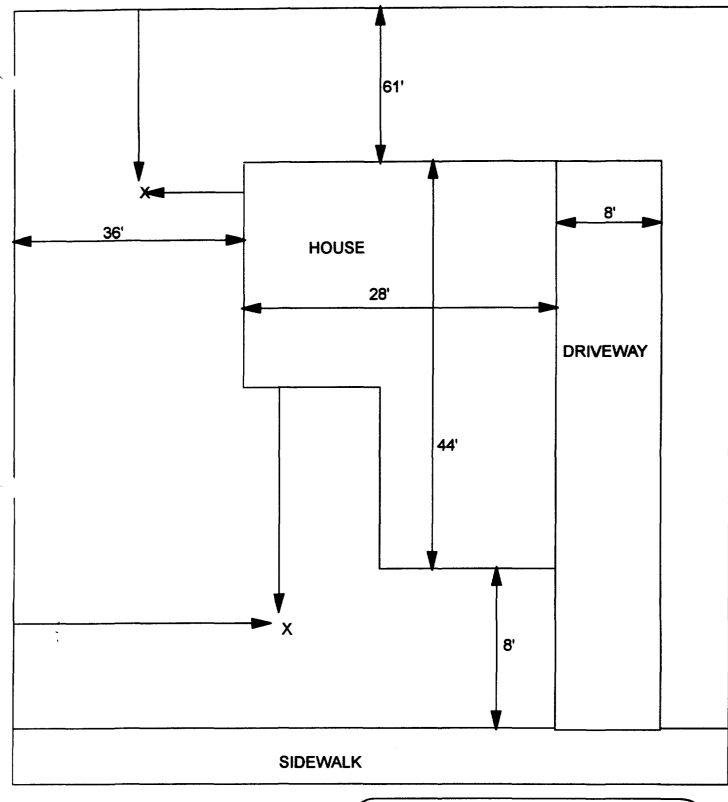
6 - 12	" Front a	ind Bac
С	С	С
PPM	PPM	PPM

No.

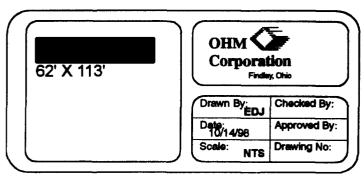
No.

Depth
Excav.
(inch)

 No.



X - SAMPLE POINT



Action Date: 3/26/98 Loadout: 3/30/98

Restoration Begins: 3/30/98 Restoration Completed: 4/11/98

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 191.01 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

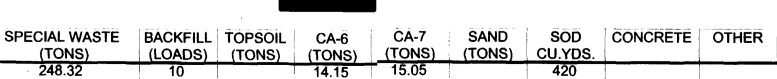
\*TL-26

\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Schneider Turf Farm



0 - 3" Front and Back

		1 10111 01	IG DOON
	A	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

539 852

...3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

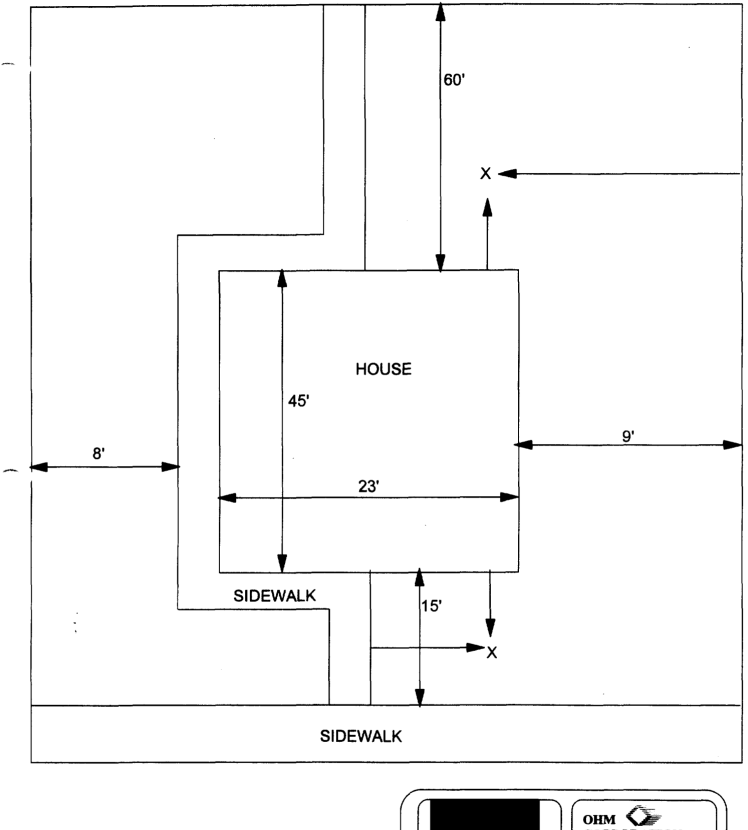
394 **654 580** 347

6 - 12" Front and Back

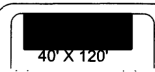
С	С	С	
PPM	PPM	PPM	
No.	No.	No.	

329 **610 722** 238

Depth Excav. (inch)



X = SAMPLE POINT





Action Date: 5/1/98 Loadout: 5/4/98

Restoration Begins: 5/12/98
Restoration Completed: 5/16/98

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 52.38 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Grantham-trucking

\*Emerald Turf Farm



SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	THER
(TONS) _	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
68.1	3		26.4	14.15		180		

0 - 3" Front and Back

	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

	i ioni ai	id Dack
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

С	С	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

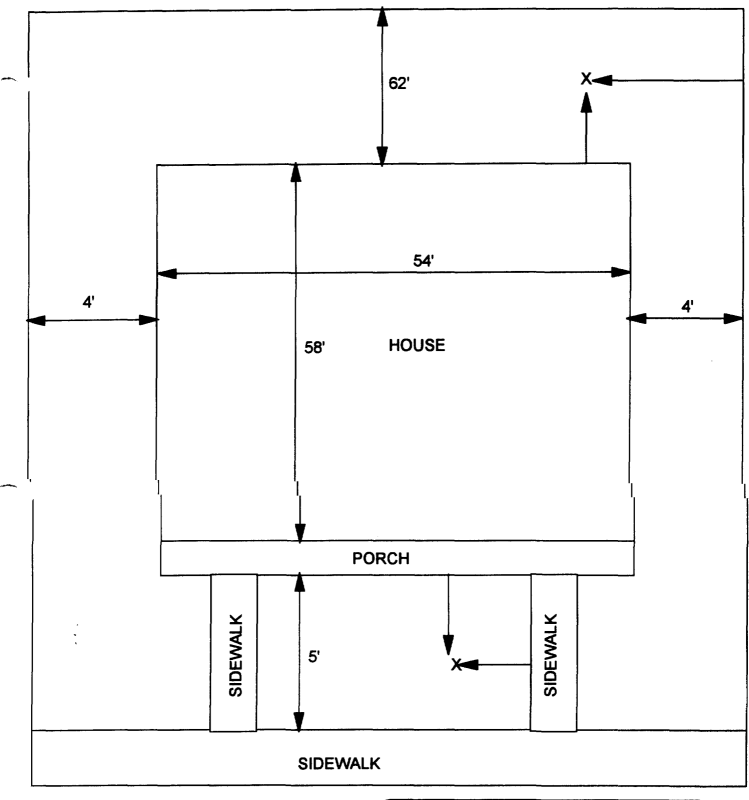
A 17/10 A

504 1350

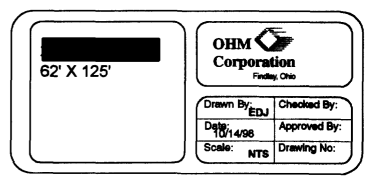
588 701

391

180



X - SAMPLE POINT



Action Date: 5/4/98 Loadout: 5/5/98

Restoration Begins: 5/11/98 Restoration Completed: 5/16/98

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 34.77 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

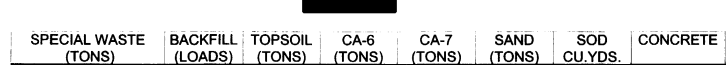
\*B. Garcia-trucking

\*Grantham-trucking

\*Emerald Turf Farm

**QUANTITY SUMMARY FOR** 

45.21



14.2

OTHER

0 - 3" Front and Back

		Tronk and baok		
	Α	Α	Α	
Street/Number	PPM	PPM	PPM	
Address	No.	No.	No.	

. . . 3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

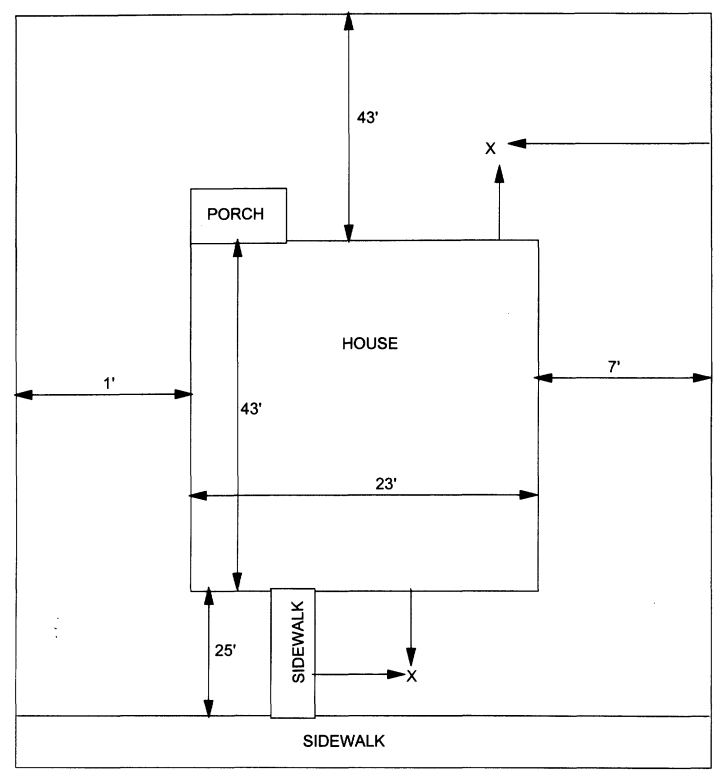
0 = 12   101 11 11 1			
	С	C	C
	PPM	PPM	PPM
ĺ	No.	No.	No.

Depth Excav. (inch)

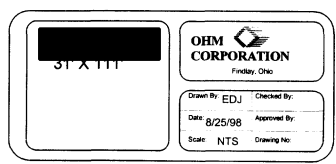
393 **605 841 1270** 

187 370

61 73



X = SAMPLE POINT



Action Date: 5/5/98 Loadout: 5/6/98

Restoration Begins: 5/11/98 Restoration Completed: 5/16/98

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 80.93 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

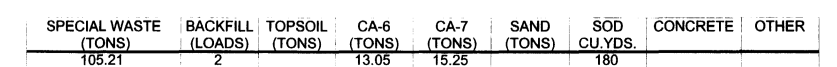
\*WMI-landfill

\*B. Garcia-trucking

\*Grantham-trucking

\*Emerald Turf Farm

**QUANTITY SUMMARY FOR** 



0 - 3" Front and Back

		· · Or it or	IG DGCIN
	Α	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.
	No.	No.	No.

3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

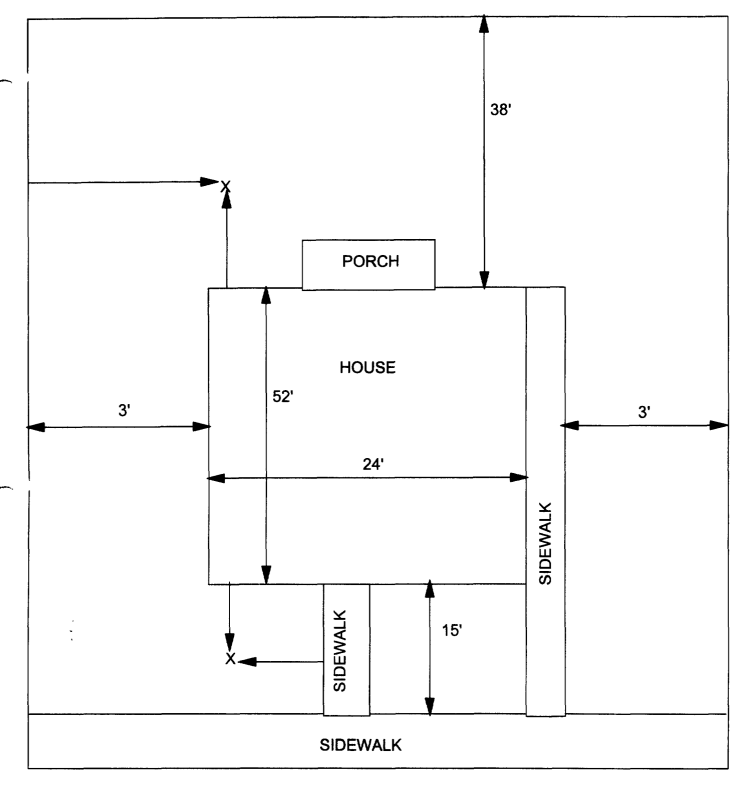
С	С	C
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

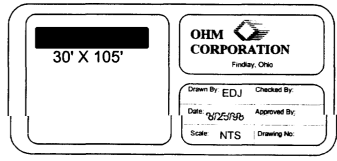
498 1020

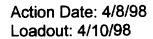
504 4730

162 256



X = SAMPLE POINT





Restoration Begins: 4/10/98 Restoration Completed: 4/23/98

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 58.97 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking
  - \*Schneider Turf Farm

QUANTITY SUMMARY FOR



SPECIAL WA	ASTE BACKFILL	TOPSOIL	CA-6 CA	-7 SAND	SOD	CONCRETE	OTHER
(TONS	(LOADS)	(TONS)	(TONS) (TO	NS) (TONS)	CU.YDS.		
76.67	7		14.65		360		

0 - 3" Front and Back
A A A
Street/Number PPM PPM PPM
Address No. No. No.

。 3 <b>- 6</b> "	Front a	iu back
В	В	В
PPM	PPM	PPM
No.	No.	No.

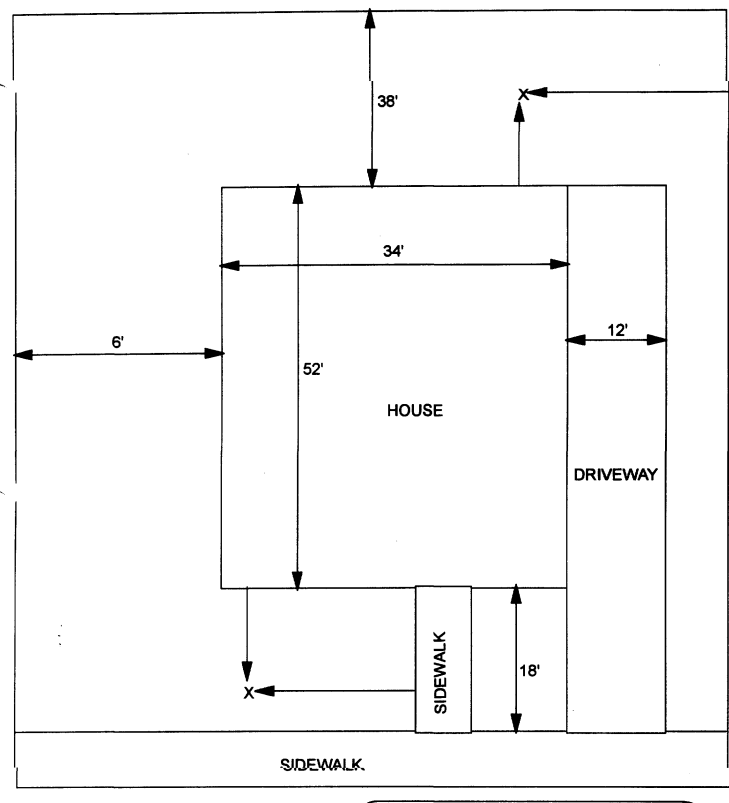
6 - 12" Front and Back				
CC				
PPM	PPM			
No.	No.			
	C PPM			

Depth	-
Excav.	_
(inch)	

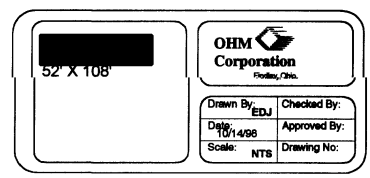
139 209

578 555

402 291



X - SAMPLE POINT



Action Date: 4/20/98 Loadout: 4/22/98

Restoration Begins: 4/22/98
Restoration Completed: 5/13/98

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 50.46 cubic yards, which was shipped to WMI-Milam for disposal.

\*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

QUANTITY SUMMARY FOR



SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
65.61	13		28.25	12.4		480	-		!

0 - 3" Front and Back

	o o i fork and back		
	Α	A	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

...3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

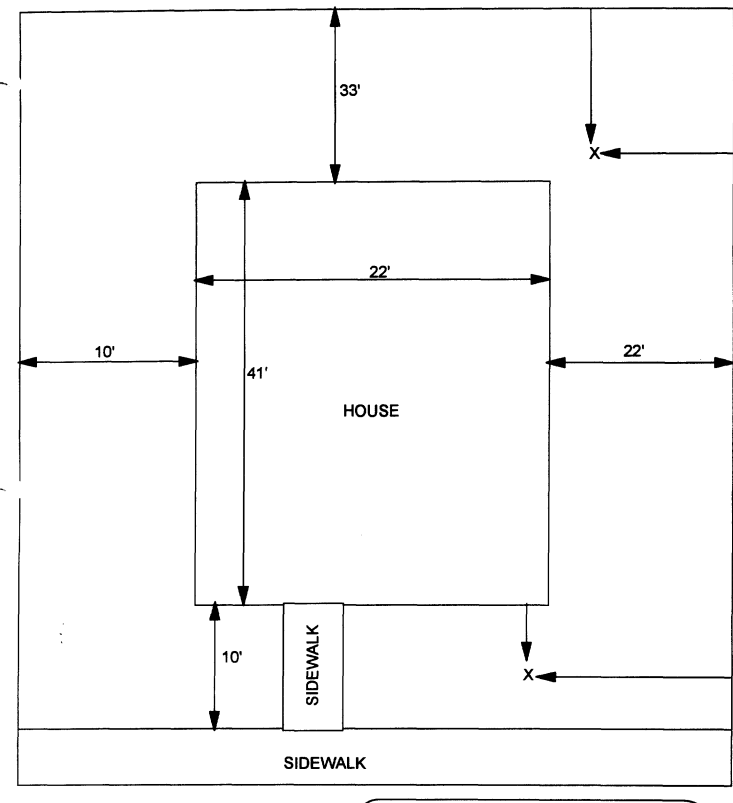
	110111	
C	С	C
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

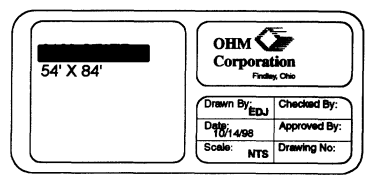
448 **5630 1550 909** 

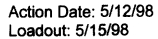
324 **709 906** 494

213 227676 363



**X - SAMPLE POINT** 





Restoration Begins: 5/16/98 Restoration Completed: 5/19/98

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 116.52 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Grantham-trucking

\*Emerald Turf Farm

**QUANTITY SUMMARY FOR** 

(LOADS)

9

(TONS)

(TONS)

SPECIAL WASTE

(TONS) 151.48



(TONS)

CU.YDS.

300

(TONS)

OTHER

)

0 - 3" Front and Back

	0-0	I I OIIL ai	IU Dack
	Α	A	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

.3 - 6	3" F	ront	and	Back
--------	------	------	-----	------

	0 - 0	I TOTIL AL	id Dack
	В	В	В
	PPM	PPM	PPM
l	No.	No.	No.

6 - 12" Front and Back

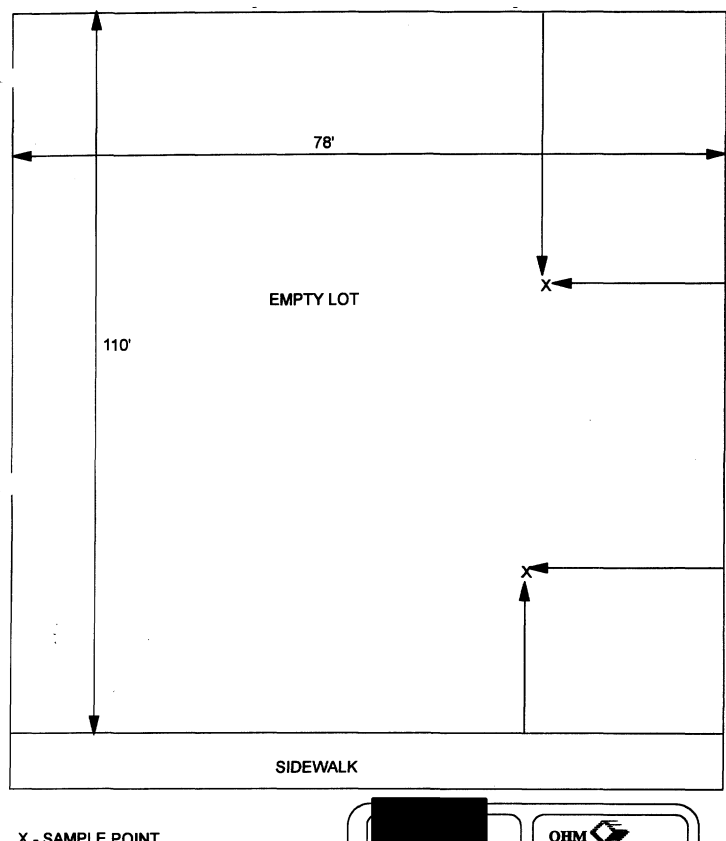
С	C
PPM	PPM
No.	No.
	C PPM

Depth Excav. (inch)

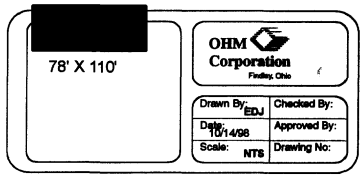
209 237

260 384

**687** 322 **645** 371







Action Date: 5/18/98 Loadout: 5/20/98

Restoration Begins: 5/21/98 Restoration Completed: 6/2/98

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 56.35 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

\*Subcontractors:

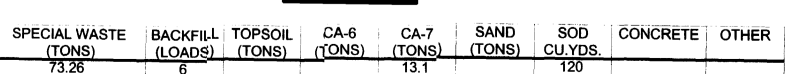
\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

\*Emerald Turf Farm

**QUANTITY SUMMARY FOR** 



)

0 - 3" Front and Back

	0 - 0 1 TOTA GIA DAG			
	A	Α	Α	
Street/Number	PPM	PPM	PPM	
Address	No.	No.	No.	

3 - 6" Front and Back

, . O = O	I TOTAL CAL	id Dacin
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

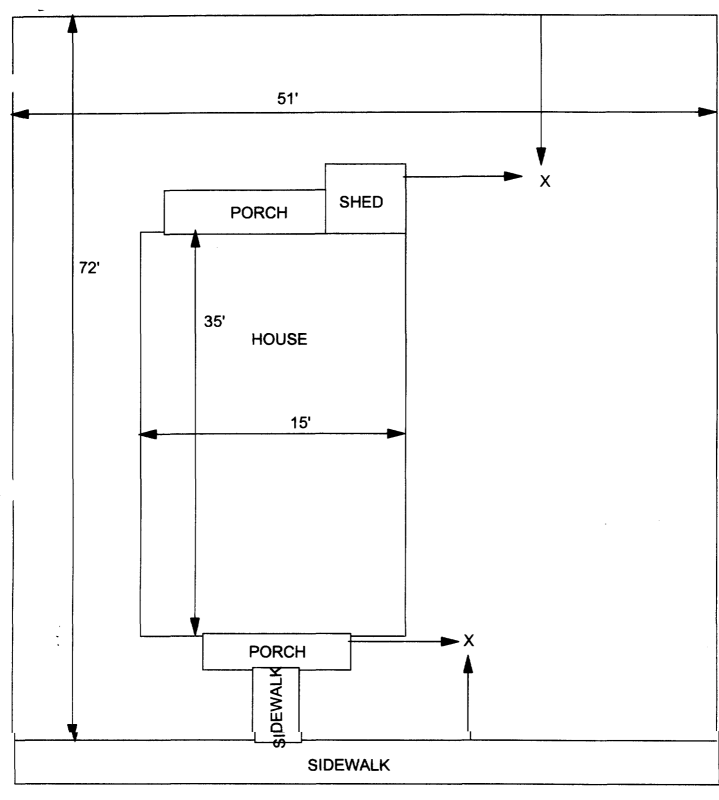
0 - 12	1	
С	C	C
PPM	PPM	PPM
No.	No.	No.
L	L	

Depth Excav. (inch)

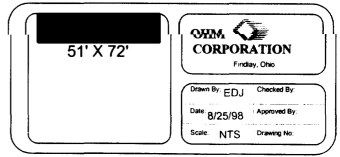
2290 4353

**1084** 425

381 385



X = SAMPLE POINT



Action Date: 9/9/97 Loadout: 9/10/97

Restoration Begins: 9/11/97 Restoration Completed: 10/10/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 28.37 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

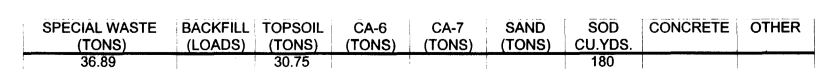
\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Emerald Turf Farm

**QUANTITY SUMMARY FOR** 



0 - 3" Front and Back

	0 - 0	I I OI IL CII	id Dack
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

·	1 1 0111	ai ia baoi
С	С	С
PPM	PPM	PPM
No.	No.	No.

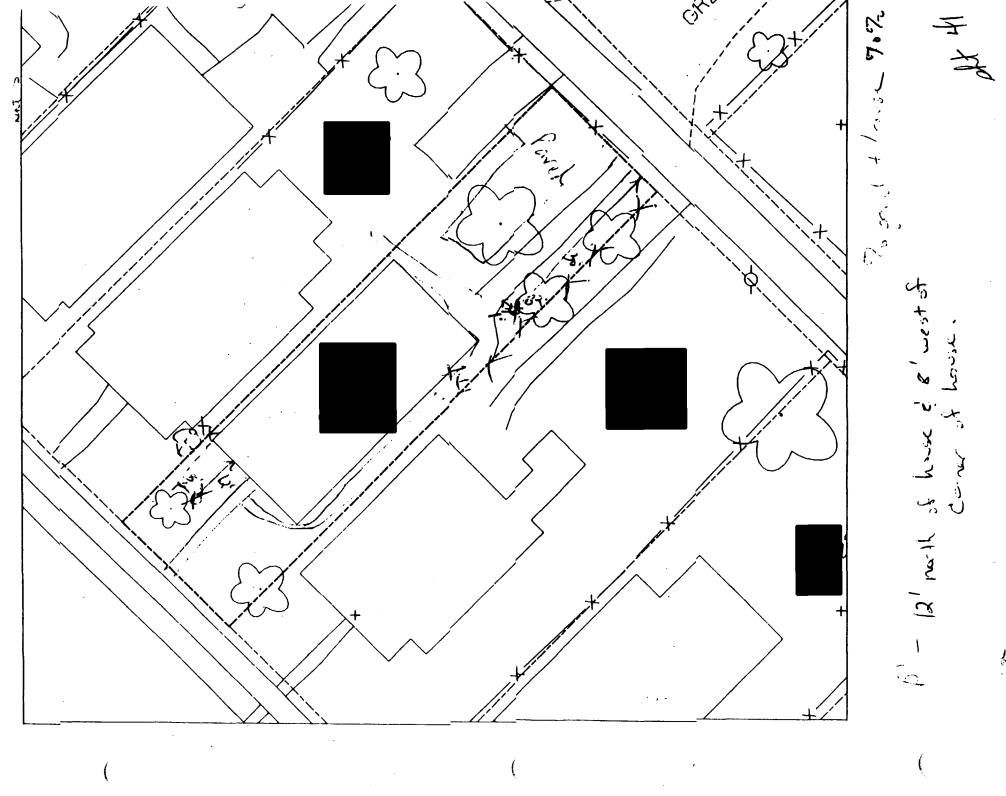
Depth Excav. (inch)

1000

61

702 789

414 470



s. charrolk. 1' west of yrou jak

Action Date: 9/10/97 Loadout: 9/11/97

Restoration Begins: 9/11/97

Restoration Completed: 10/10/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 19.91 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Schneider Turf Farm

QUANTITY SUMMARY FOR



	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
į	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
	25.89		73.68		1		240		·	ļ

0 - 3" Front and Back

	0 - 3	I I VI IL AI	id Dack
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

, . <u>5 - 0</u>	i i Oiit ai	IU Dack
β	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

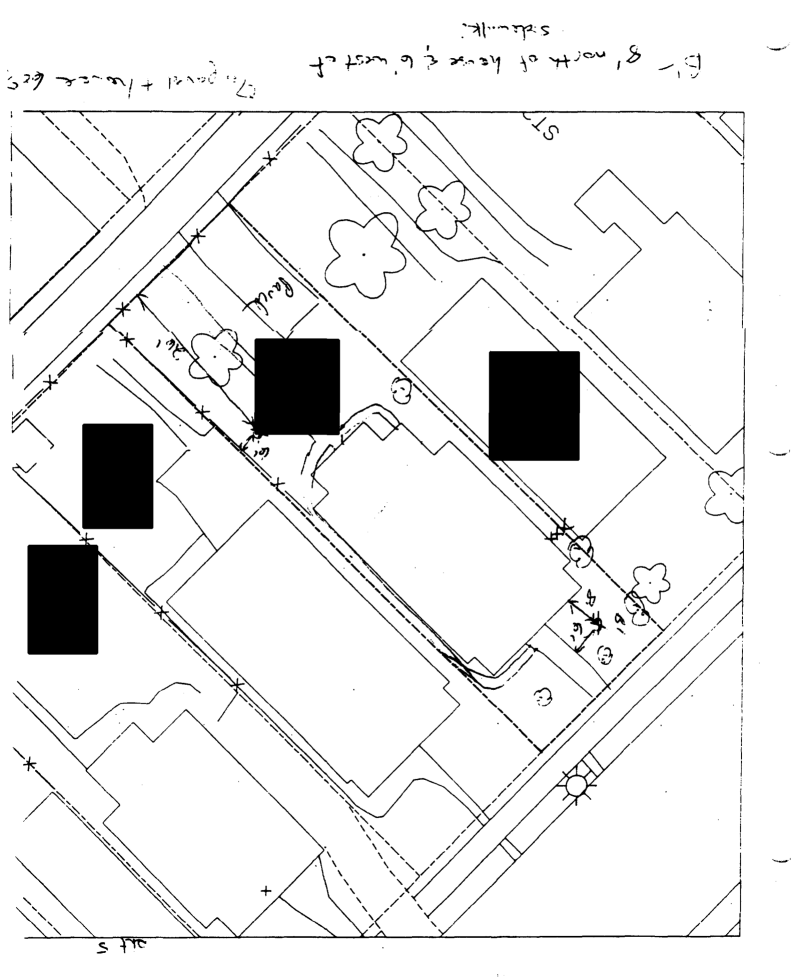
0 - 12	LIGHT	and Dac
С	C	C
PPM	PPM	PPM
No	No.	No.

Depth Excav. (inch)

281 **582** 200 463

259 444

152 377



1) 11 7 , 7 5 7 45 m 19 - 51

Action Date: 3/2/98 Loadout: 3/3/98

Restoration Begins: 3/3/98 Restoration Completed: 3/6/98

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 68.02 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Grantham-trucking

\*Emerald Turf Farm

QUANTITY SUMMARY FOR

SPECIAL WASTE (TONS)	BACKFILL (LOADS)	TOPSOIL (TONS)	CA-6 (TONS) _	CA-7 (TONS)	SAND (TONS)	SOD CU.YDS.	CONCRETE	OTHER
88.43	6		29.1	15		450		

)

0 - 3" Front and Back

		I TOTIL GI	IG DOON
	Α	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 -	6"	<b>Front</b>	ar	nd	Back	(
_					_	

. •		
В	В	₽
PPM	PPM	PPM
No.	No.	Np.

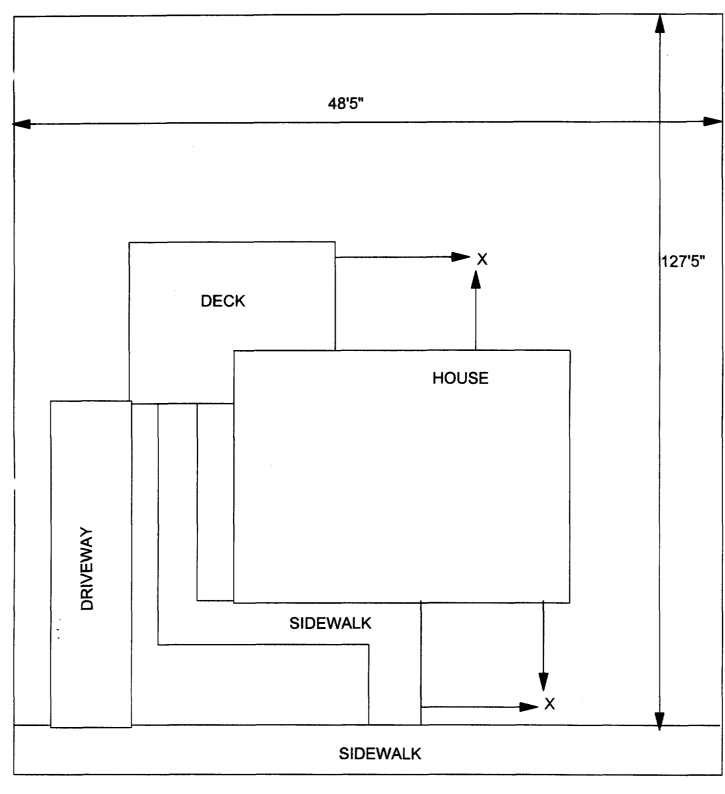
С	С	С
PPM	PPM	PPM
No.	No.	No.

Depth
Excav.
(inch)

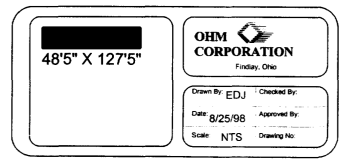
119653438829

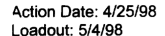
287 487

169 52



X = SAMPLE POINT





Restoration Begins: 5/4/98 Restoration Completed: 5/9/98

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 78.03 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Schneider Turf Farm

QUANTITY SUMMARY FOR

	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
ļ	101.45	12		14.95		1	504		

0 - 3" Front and Back

	0 - 3	i i Ulit ai	IU POOK
	Α	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

_	. •		IG DGOIL
	В	В	В
	PPM	PPM	PPM
	No.	No.	No.

6 - 12" Front and Back

C	C	C
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

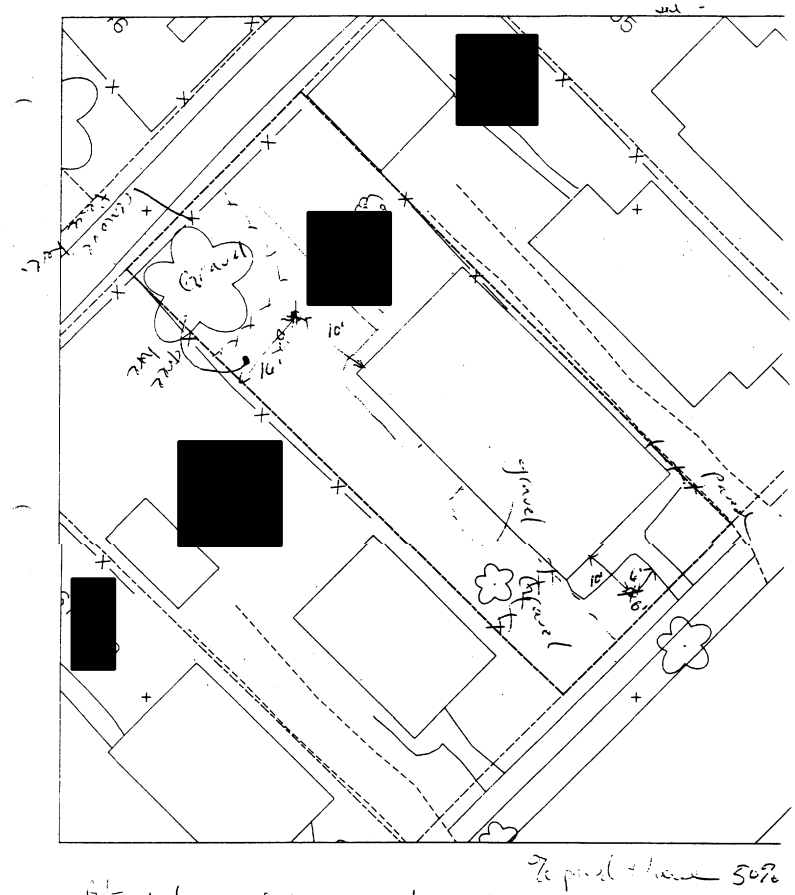
240

526

559 717

438

352



17 - 10 south of house of 6 vest of Sideralk

- 10' north of house & 10' east of fence.

Action Date: 4/24/98 Loadout: 4/25/98

Restoration Begins: 5/5/98 Restoration Completed: 5/8/98

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 67.05 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Schneider Turf Farm

QUANTITY SUMMARY FOR



İ	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS)	(TONS)	(TONS)		(TONS)	CU.YDS.			
	87.17	5		28.75	12.6		189			

Sampling Analysis project #19531

0 - 3" Front and Back

O - O I TOTIL AITA DACK					
A	Α	Α			
PPM	PPM	PPM			
No.	No.	No.			
	A PPM	A A PPM PPM			

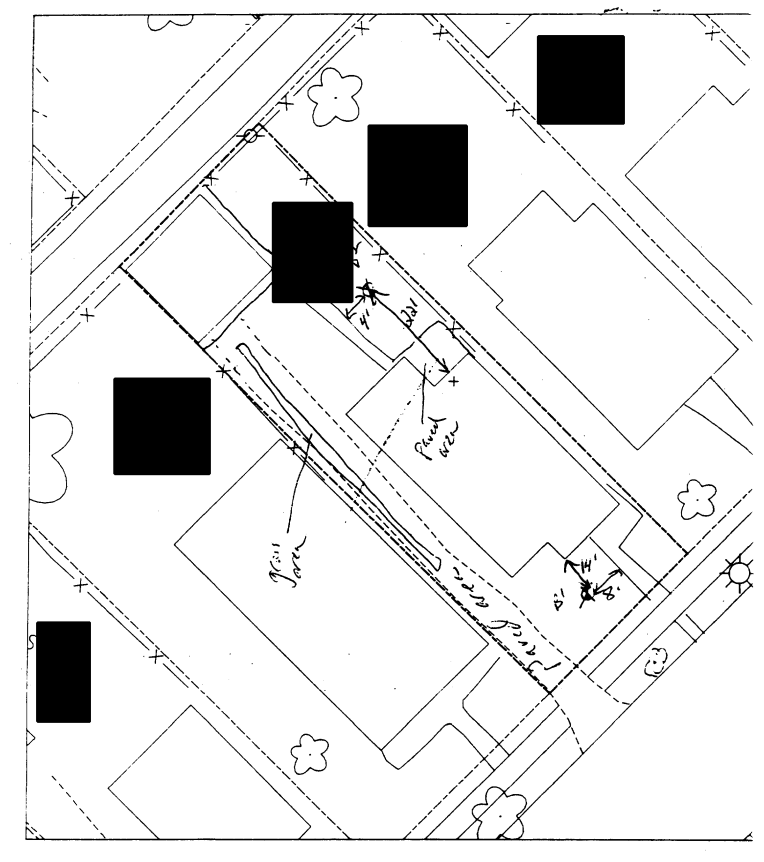
, , <b>3</b> - 0	riont at	iu dack
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12 Front and Ba								
С	С	С						
PPM	PPM	PPM						
No.	No.	No.						

Depth
Excav.
(inch)

**502** 356 470 299 269 394

100 306



61-141 south of house is 81 west of Sidewalk.

To goved thouse 60%

B" - 41 east of side-ofk of house.

Action Date: 2/26/98 Loadout: 2/27/98

Restoration Begins: 2/27/98 Restoration Completed: 3/6/98

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 29.96 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking
  - \*Emerald Turf Farm

QUANTITY SUMMARY FOR



	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
L	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
	38.95	1		15.5			240		

Sampling Analysis Project #19531

0 - 3" Front and Back

	0 0	I TOTIL CI	IG DUCK
	A	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

. . . 3 - 6" Front and Back

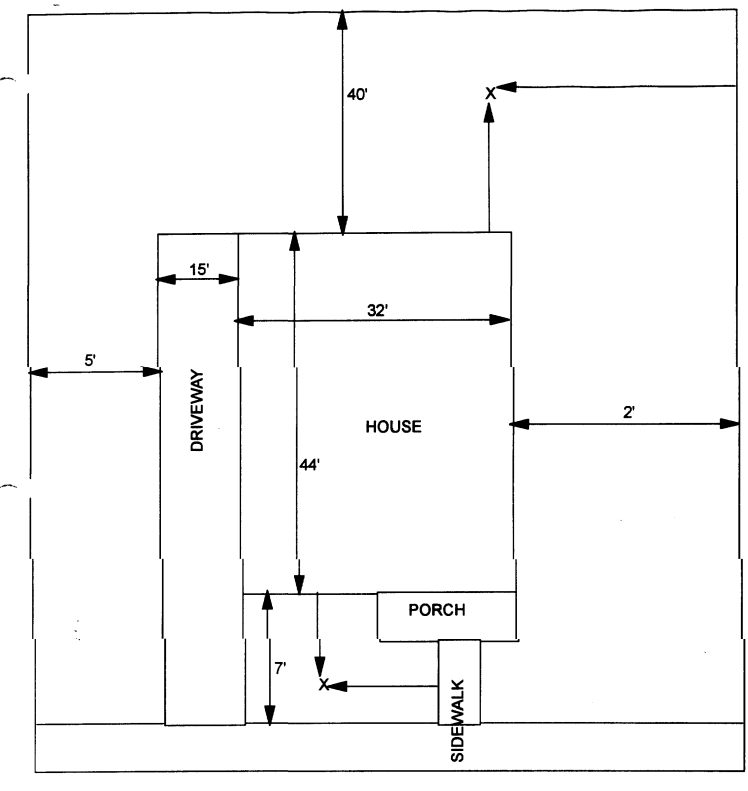
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

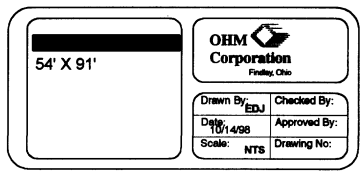
С	С	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

307 33 **1373** 180 **1468** 259 265 88 101 249 121 28143 289



X - SAMPLE POINT



Action Date: 6/9/97 Loadout: 6/12/97

Restoration Begins: 6/12/97 Restoration Completed: 7/1/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 229.04 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Schneider Turf Farm

QUANTITY SUMMARY FOR

SPECIAL WAST	E BACKFILL TOPSOII	_ CA-6 CA-7	SAND SOD	CONCRETE OTHER
(TONS)	(LOADS) (TONS)	(TONS) (TONS)	(TONS) CU.YDS.	
297.76	454.68	31.65 15.55	540	

)

Sampling Analysis Project #19531

Street/Number Address

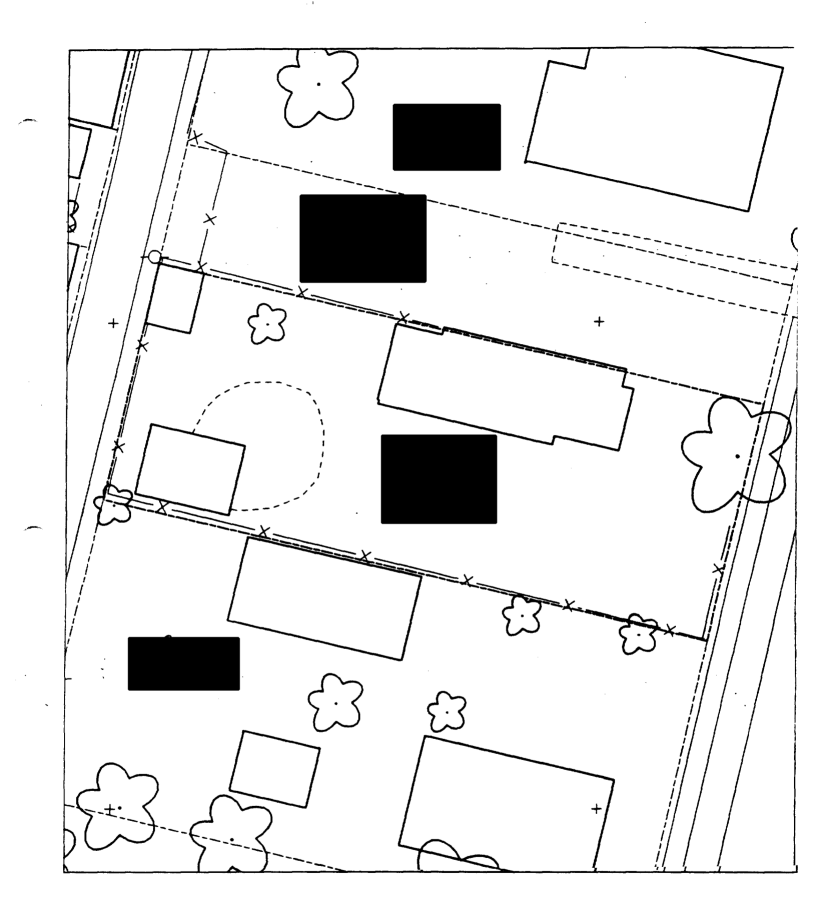
0 - 3" Front and Back			3-6" Front and Back			6-12" Front and Back			
A PPM		A PPM	B PPM	B PPM	B PPM	C PPM	C PPM	C PPM	
	No.	No.	No.	:	No.		1 .		
915	536		51	479		42	101		

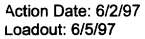
(inch)

3

Depth

Excav.





Restoration Begins: 6/6/97 Restoration Completed: 6/20/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 76.91 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

\*Schneider Turf Farm

QUANTITY SUMMARY FOR

!	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
_	(TONS)	(LOADS)	(TONS)	(TONS)_	(TONS)	(TONS)	CU.YDS.		
	99.99	4	32.62	49.05	15.1		190.5		!

Sampling Analysis **Project #19531** 

0 - 3" Front and Back A A A

Street/Number PPM PPM PPM Address No. No. No.

3 - 6" Front and Back

_	В	В	В
	PPM	PPM	PPM
	No.	No.	No.

6 - 12" Front and Back

PPM	PPM
PM	FFWI
No.	No.

Depth Excav. (inch)

308 589 1043 651

1202 958



Action Date: 6/2/97 Loadout: 6/4/97

Restoration Begins: 6/5/97 Restoration Completed: 6/20/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 72.54 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

\*Schneider Turf Farm

QUANTITY SUMMARY FOR

İ	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7 S	SAND SOD	CONCRETE	OTHER
L	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS) (1	TONS) CU.YDS.		
t	94.31	6	45.23	31.85		159		

ı

Sampling Analysis
Project #19531

0 - 3" Front and Back

	0 - 3	I TOTIL GI	IU Dack
	Α	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

	, , , , ,	I TOTIL GI	10 12 13 1
	В	В	В
-	PPM	PPM	PPM
į	No.	No.	No.
		·	

6 - 12" Front and Back

· · -	1 10110	in ra bacı
С	C	C
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

**1559** 417

**571** 415

**485 702** 



By Al West or House Ant

Action Date: 4/22/98 Loadout: 4/23/98

Restoration Begins: 4/25/98 Restoration Completed: 5/14/98

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 17.47 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Schneider Turf Farm

QUANTITY SUMMARY FOR

İ	SPECIAL WASTE (TONS)	BACKFILL (LOADS)	TOPSOIL (TONS)	CÁ-6 (TONS)	CA-7 (TONS)	SAND (TONS)	SOD CU.YDS.	CONCRETE	OTHER	
	22.72	2		(,,,,,,,		1	126			

0 - 3" Front and Back

A A A A PPM PPM No. No. No.

. . 3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

С	С	C
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

**743** 398

273 437

198 212

OF Harse

1, 0 7, Side with

 $\sigma$ 

Siberatk

Paulel

Action Date: 10/2/97 Loadout: 10/6/97

Restoration Begins: 10/7/97

Restoration Completed: 10/17/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 61.17 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Emerald Turf Farm

**QUANTITY SUMMARY FOR** 

SPECIAL WASTE (TONS)	BACKFILL (LOADS)	TOPSOIL (TONS)	CA-6 (TONS)	CA-7 (TONS)	SAND (TONS)	SOD CU.YDS.	CONCRETE	OTHER	
79.53	5	34.44	13.15			180			-

)

Sampling malysis
Project #19531

0 - 3" Front and Back

	0 0	i ionicai	IG Dack
	Α	A	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

, , 0	I TOTIL CI	id Daois
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

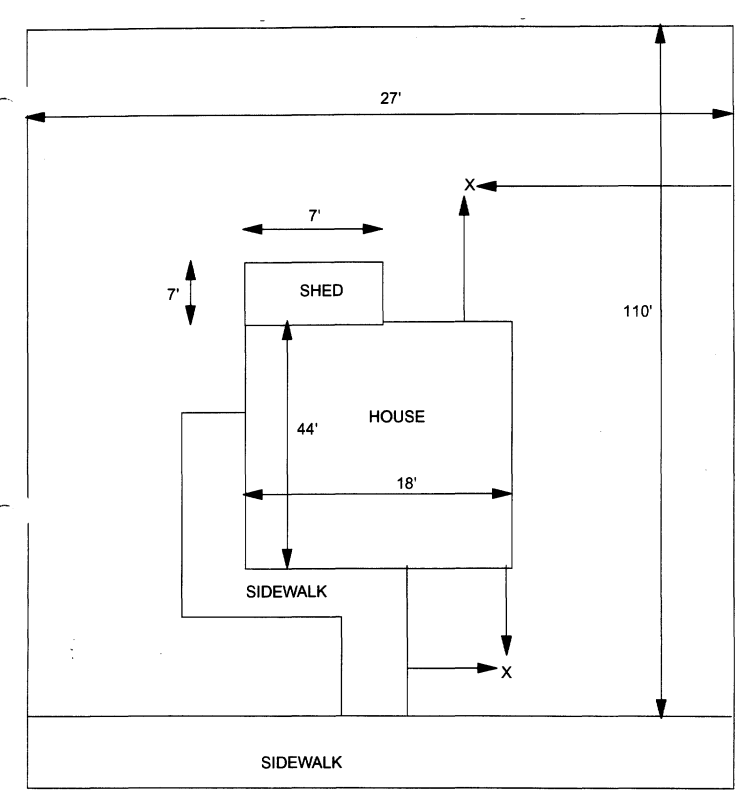
С	C	C
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

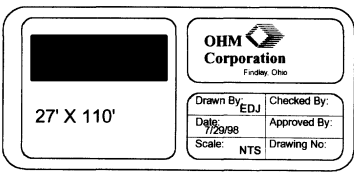
674 576

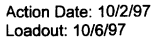
**516** 346 348 460

478 435



X = SAMPLE POINT





Restoration Begins: 10/7/97

Restoration Completed: 10/17/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 38.3 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Emerald Turf Farm



1	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6 CA-7	SAND	SOD	CONCRETE	OTHER	
Ĺ	(TONS)	(LOADS)	(TONS)	(TONS) (TONS	) (TONS)	CU.YDS.			
Γ	49.79	2	23.53	12.15		240			

Sampling Analysis
Project #19531

	0 - 3" Front and Back						
	A	Α	Α				
Street/Number	PPM	PPM	PPM				
Address	No.	No.	No.				

, 3 <b>-</b> 6",	Front ar	nd Back
В	В	В
PPM	PPM	PPM
No.	No.	No.

	6 - 12" Front and Bac							
<u> </u>	С	C	С					
-	PPM	PPM	PPM					
-	No.	No.	No.					
L								

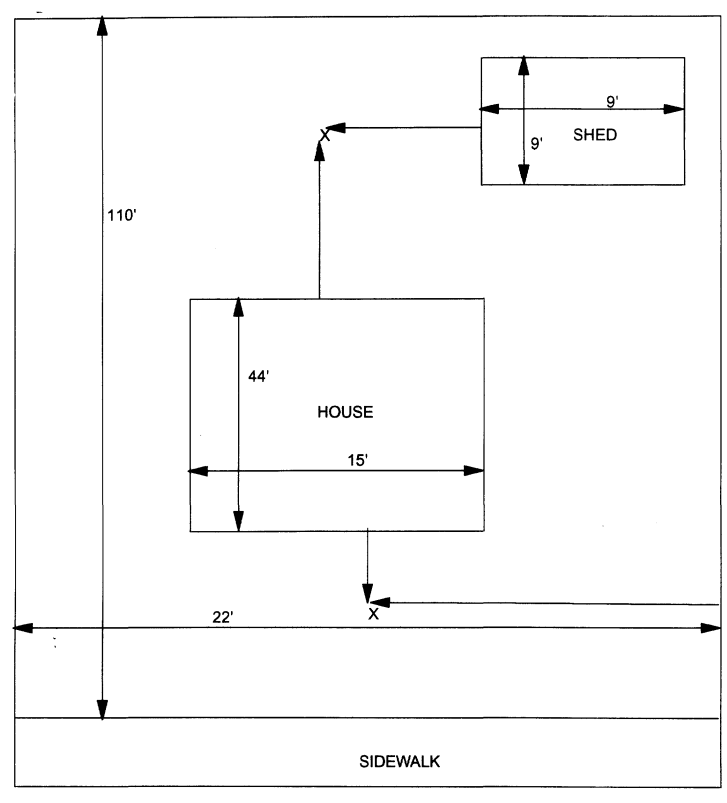
Depth
Excav.
(inch)

1205 Machinetes

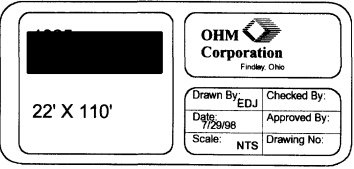
**738** 485

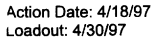
620 530

**581** 81 **1327** 268









Restoration Begins: 4/30/97 Restoration Completed: 5/14/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 123.90 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

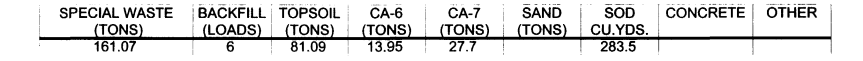
\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Schneider Turf Farm

## **EASEMENT INFORMATION**

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

**QUANTITY SUMMARY FOR** 

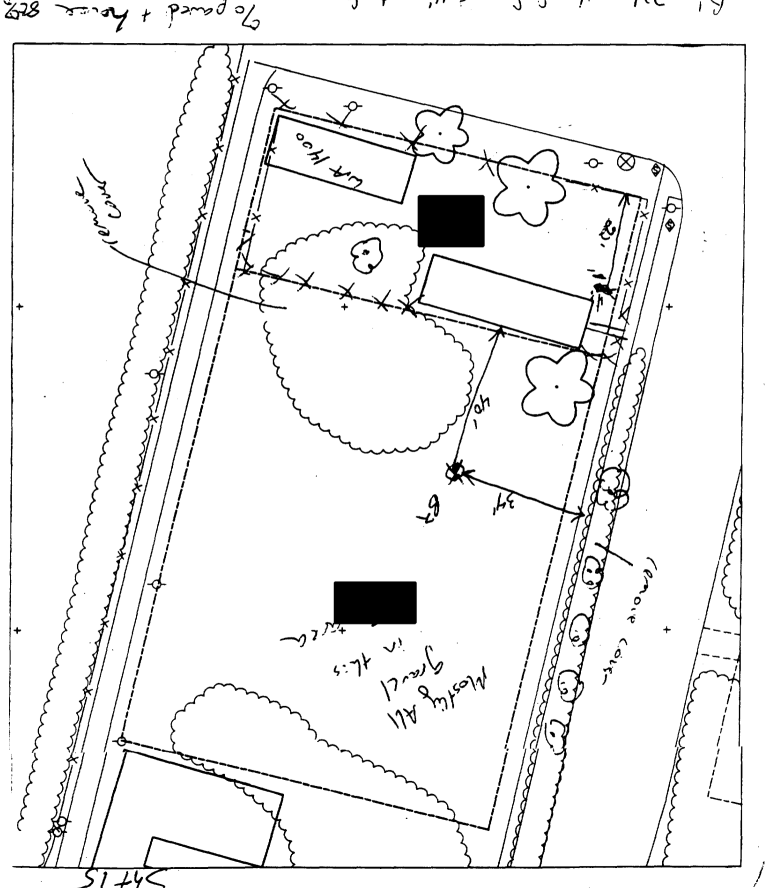


)

Sampling Analysis Project #19531

Street/Number Address

0 - 3" Front and Back			3-6" Front and Back		6-12" Front and Back				
A PPM		A PPM		_	C C PPM PPM No. No.	C PPM	Depth Excav.		
		No.		No.			No.	(inch)	
1420	849	194	539	501	266	288	192	178	6



\$1- 22 month of form & 4' west of towerd + house 829.

Ba- 40' north of house ight' 20st of 5: demark.

Action Date: 5/21/97 Loadout: 5/29/97

Restoration Begins: 5/29/97 Restoration Completed: 6/10/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 201.25 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

\*Schneider Turf Farm

## **EASEMENT INFORMATION**

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

QUANTITY SUMMARY FOR

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6 CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LOADS)	(TONS)	(TONS) (TONS)	(TONS)	CU.YDS.		
261.63	17	257.31	40.2		1079.5		

0 - 3" Front and Back

	0-3	rioni ai	In Dari
	Α	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3	- 6"	<b>Front</b>	and	Back

, , 0 - 0	O O THORK AND DOCK							
В	В	В						
PPM	PPM	PPM						
No.	No.	No.						

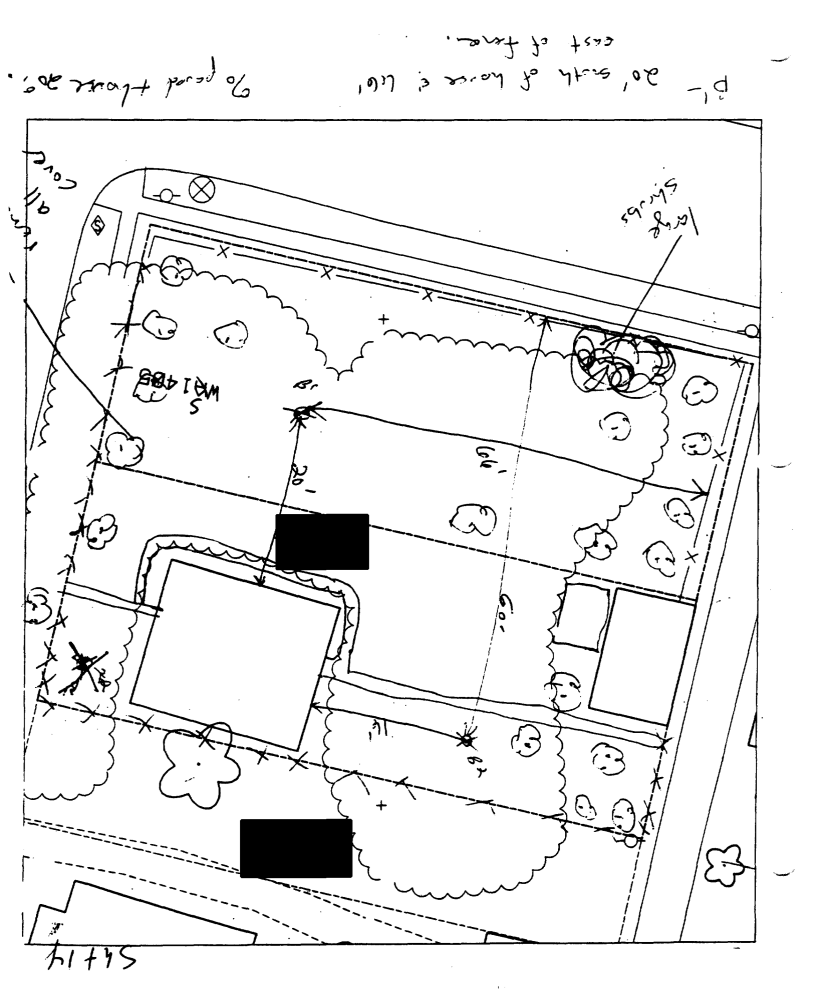
6 - 12" Front and Back

0 - 12	I FOLK	
С	С	C
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

876 1010 489 777

431 307



) - / ( west if house i see too north of fence-

Action Date: 4/3/97 Loadout: 4/7/97

> Restoration Begins: 4/7/97 Restoration Completed: 5/6/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 142.83 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Schneider Turf Farm

## **EASEMENT INFORMATION**

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

QUANTITY SUMMARY FOR

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
185.68	10	54.53	35.6	29.75		378		

ì

0 - 3" Front and Back

	0 - 5 I TOTIL AND DACK			
	Α	Α	Α	
Street/Number	PPM	PPM	PPM	
Address	No.	No.	No.	

3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

1 10110	and Dao
C	С
PPM	PPM
No.	No.
	C PPM

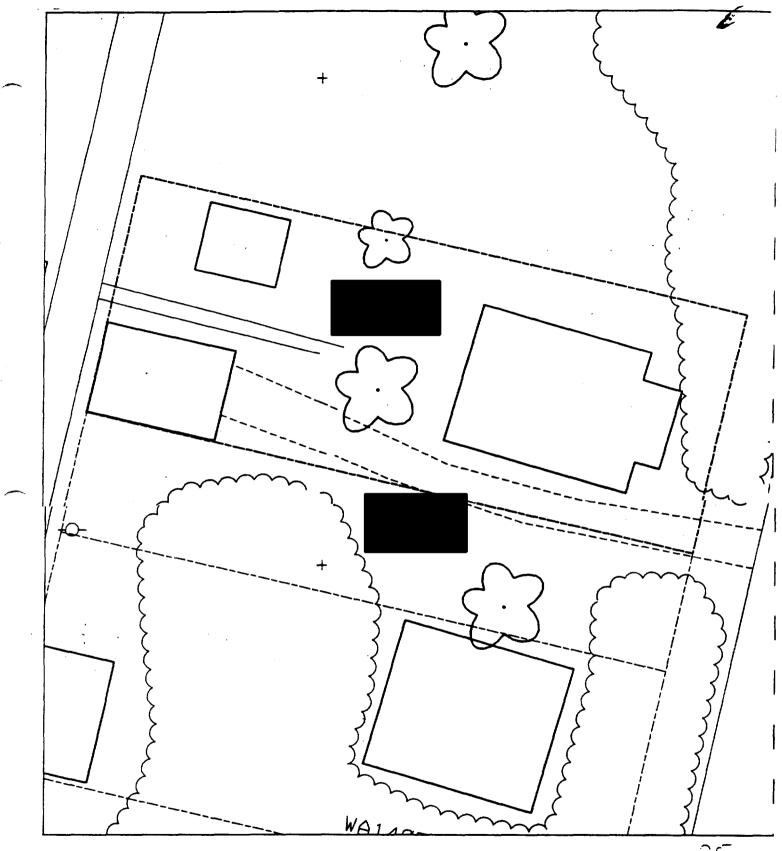
571

Depth Excav. (inch)

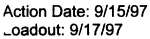
1220 749

**796 547** 

548



કટ



Restoration Begins: 9/17/97 Restoration Completed: 10/3/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 43.7 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Emerald Turf Farm

QUANTITY SUMMARY FOR

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TC)NS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
<del>56</del> ,81	2	12.78		29.75		180		

Ì

() - 3" Front and Back

	A	A	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

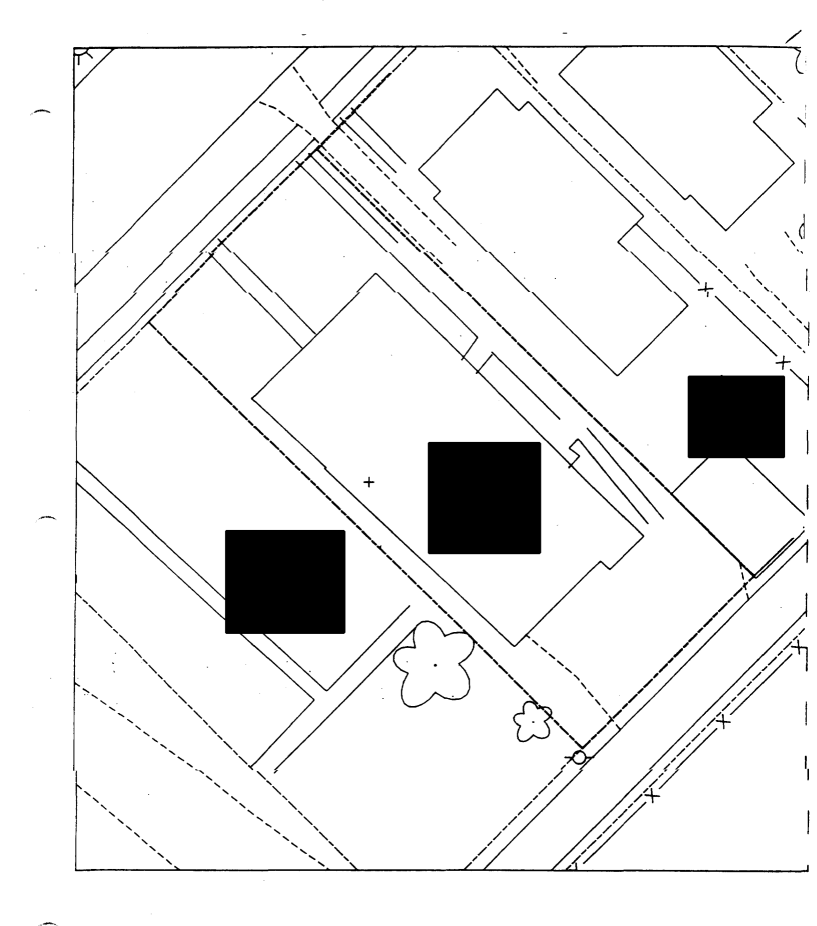
6 - 12" Front and Back

С	С	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

905 393447 865

**1280** 380 **1062** 287 167 150



Action Date: 6/30/97 Loadout: 7/2/97

Restoration Begins: 7/3/97

Restoration Completed: 7/18/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 95.73 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Schneider Turf Farm

QUANTITY SUMMARY FOR

-	SPECIAL WASTE (TONS)	BACKFILL (LOADS)	TOPSOIL (TONS)	CA-6 (TONS)	CA-7 (TONS)	SAND (TONS)	SOD CU.YDS.	CONCRETE	OTHER	
	124.46	4	17.42	43.75	15.35		254			}

0 - 3" Front and Back

	LIOUR AL	IU Dack
Α	Α	Α
PPM	PPM	PPM
No.	No.	No.
	A PPM	

. . . 3 - 6" Front and Back

B	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

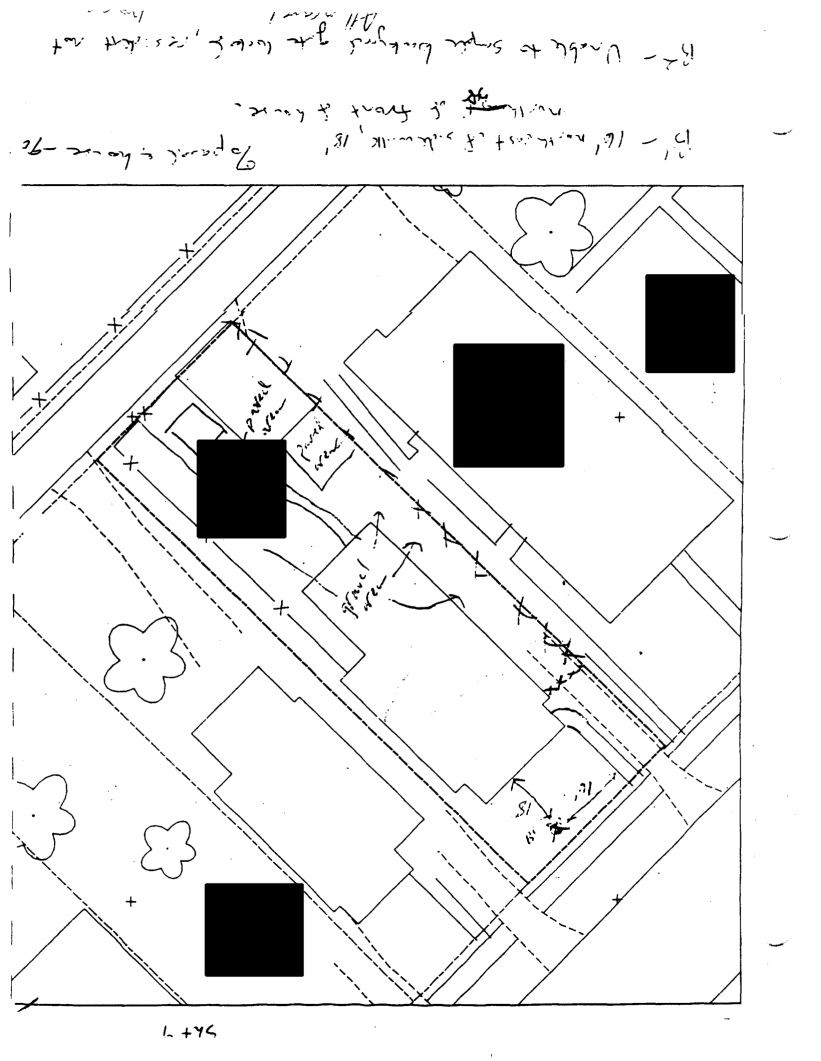
С	C	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

617

670

1290



Action Date: 5/15/97 Loadout: 5/16/97

Restoration Begins: 5/16/97 Restoration Completed: 5/22/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 102.93 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-iandfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Schneider Turf Farm

## **EASEMENT INFORMATION**

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

QUANTITY SUMMARY FOR



	SPECIAL WASTE	<b>BACKFILL</b>	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
	(TONS)	(LOADS)	(TCNS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
Γ	133.81	6	29.42	<u>3(</u> ).36	29.75		252		

0 - 3" Front and Back

	0 0	i i oi it ai	ia baok
	Α	A	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

. . . 3 - 6" Front and Back

	I I OIK CI	IG DUON
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

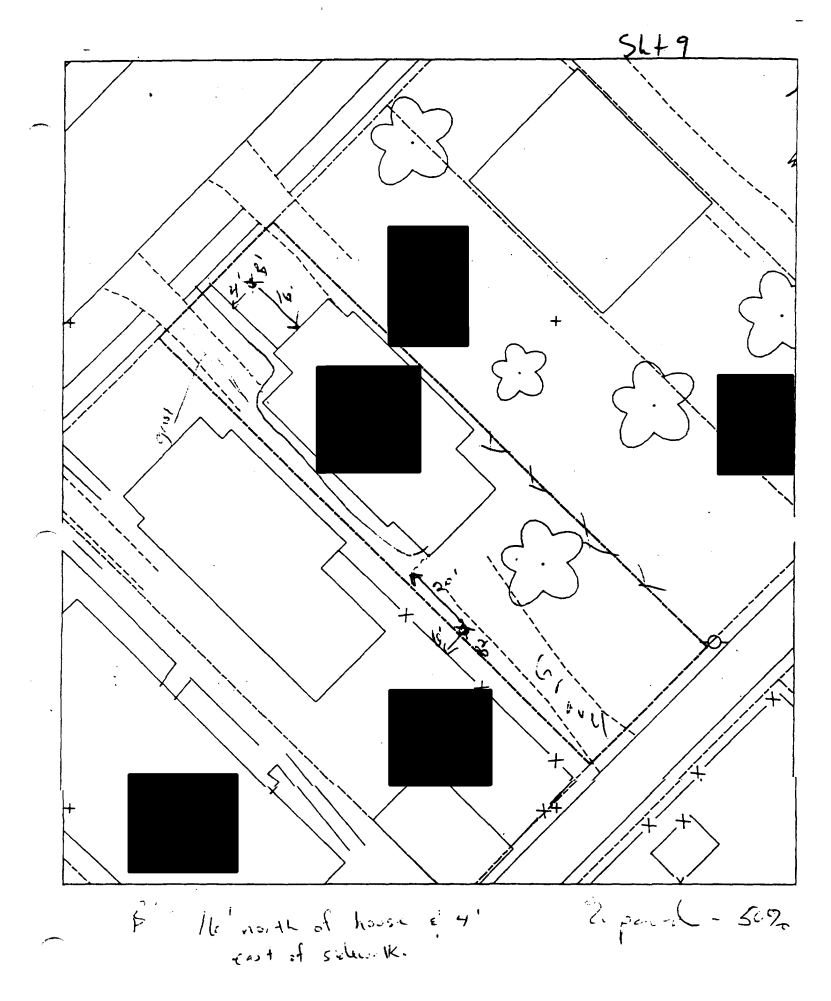
С	С	C
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

697 895

875 907

762 599



\$ 20' South of house ( 6' est of fence.

Action Date: 5/19/97 Loadout: 5/20/97

Restoration Begins: 5/20/97 Restoration Completed: 5/22/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 58.04 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Schneider Turf Farm

## **EASEMENT INFORMATION**

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

QUANTITY SUMMARY FOR



1	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
	75.92	2	17.8	43.35	14.05		222			

0 - 3" Front and Back

	0-3	FIORK SI	IG DGON
	A	A	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

٠.			IG DGOIL
	В	В	В
	PPM	PPM	PPM
	No.	No.	No.

6 - 12" Front and Back

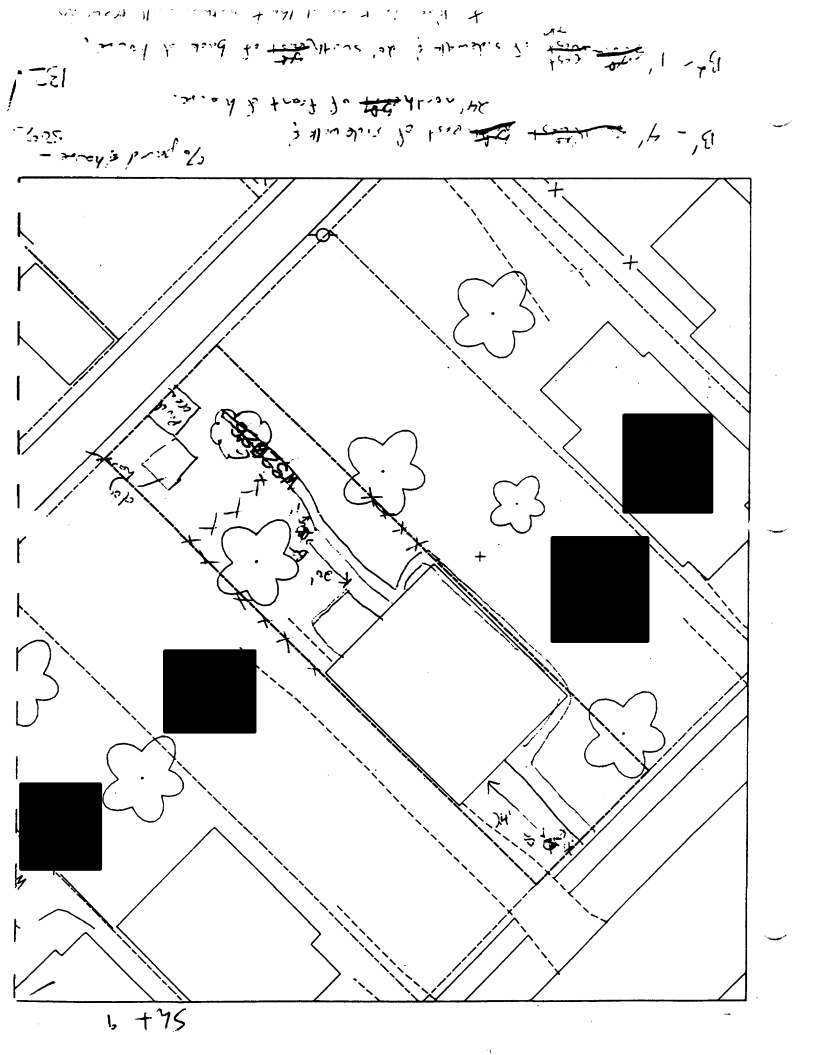
0 - 12	FIOHL	II ia paoi
С	С	C
PPM	PPM	PPM
No.	No.	No.

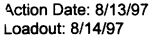
Depth Excav. (inch)

1230 1320

**710** 402

117 117





Restoration Begins: 8/14/97 Restoration Completed: 9/12/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 59.75 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

\*Emerald Turf Farm

QUANTITY SUMMARY FOR

SPECIAL WAS	STE BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
77.68	3	18.1	15.4	15.25		240		

ì

0 - 3" Front and Back

_		. I Oill Cil	id baoit
	A	A	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.
	<u> </u>		

....3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

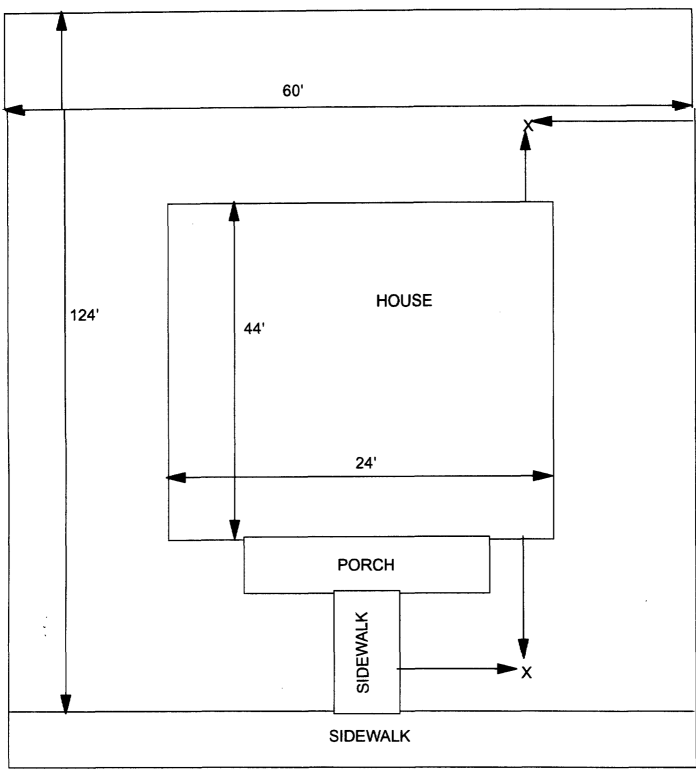
С	С	C
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

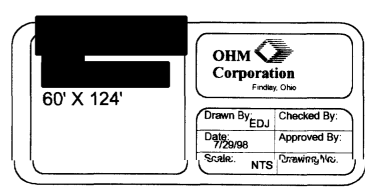
606 793

**646** 492

256 394







Action Date: 7/7/97 Loadout: 7/9/97

> Restoration Begins: 7/9/97 Restoration Completed: 7/18/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 55.20 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Schneider Turf Farm

**QUANTITY SUMMARY FOR** 

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LCADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
71.76	4	19.91	14.25			240		_

0 - 3" Front and Back

	0 - 0	i i Oiit ai	id Dack
	Α	Ā	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

•	3-6"	Front ar	id Rack
	В	В	В
	PPM	PPM	PPM
	No.	No.	No.

" Front a	and Bac
C	С
PPM	PPM
No.	No.
	C PPM

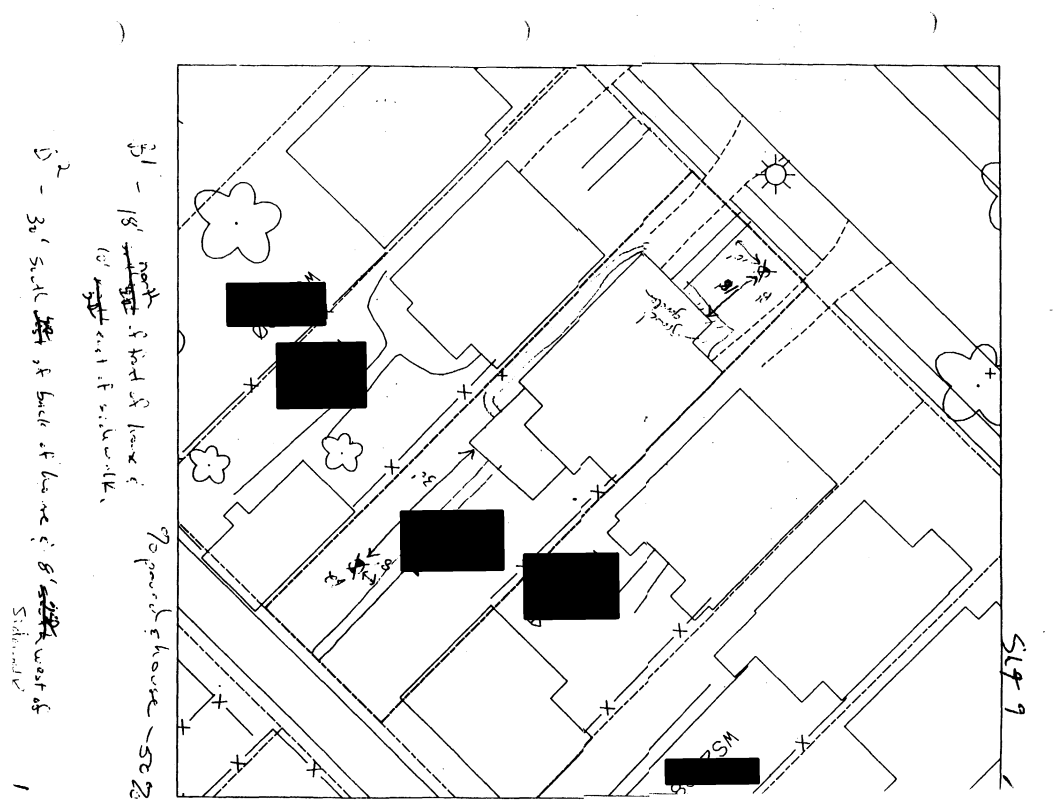
Depth
Excav.
(inch)

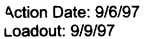
880 2

**880 2380** 388 **560** 

**367 595** 

324 **712** 





Restoration Begins: 9/11/97 Restoration Completed: 10/2/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 25.40 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

\*Emerald Turf Farm



	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
_	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
į	33.02	3	5.7				60		

0 - 3" Front and Back

	0 - 5 T TOTIL ATTU DACK		
	Α	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

...3 - 6" Front and Back

	i i Oi it ai	ia Daoix
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

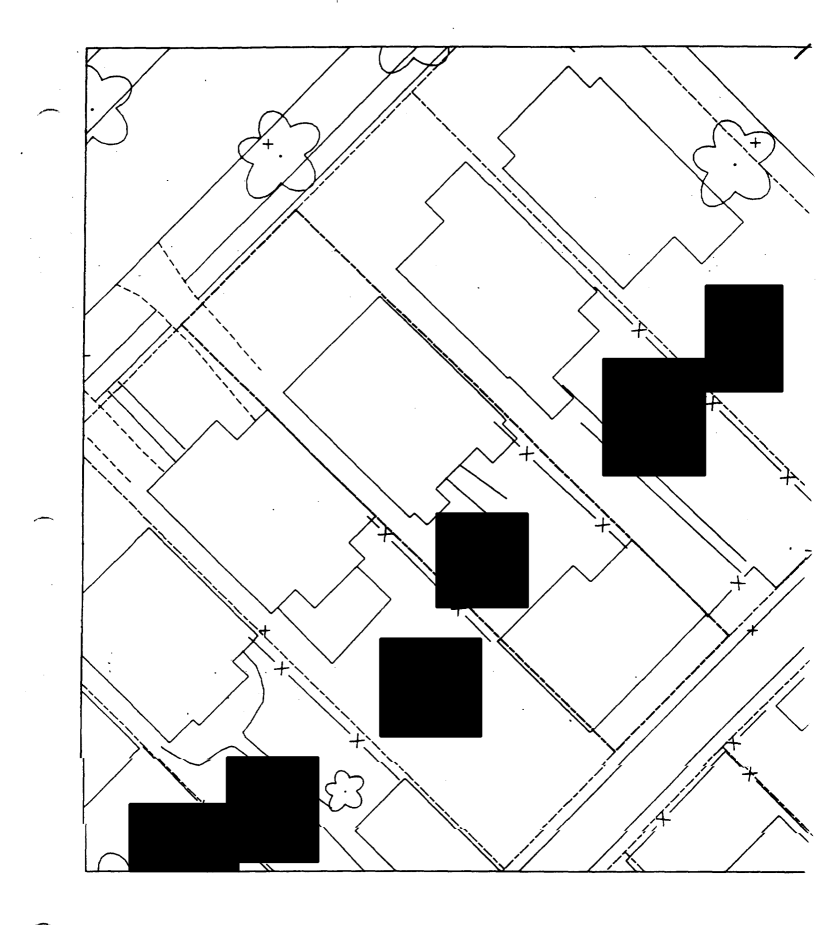
C	C	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

895

992

334



Action Date: 9/9/97 Loadout: 9/10/97

Restoration Begins: 9/11/97 Restoration Completed: 10/3/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 56.86 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

\*Emerald Turf Farm

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	İ
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
73.93	4	32.6	14.26	: I		300			

0 - 3" Front and Back

	O O I TOTIL AIR DACK		
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

. 3 - 6" Front and Back

, J = 0	i i Oiit ai	id Dack
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

0 - 12	I TOTIL C	aria bacı
С	С	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

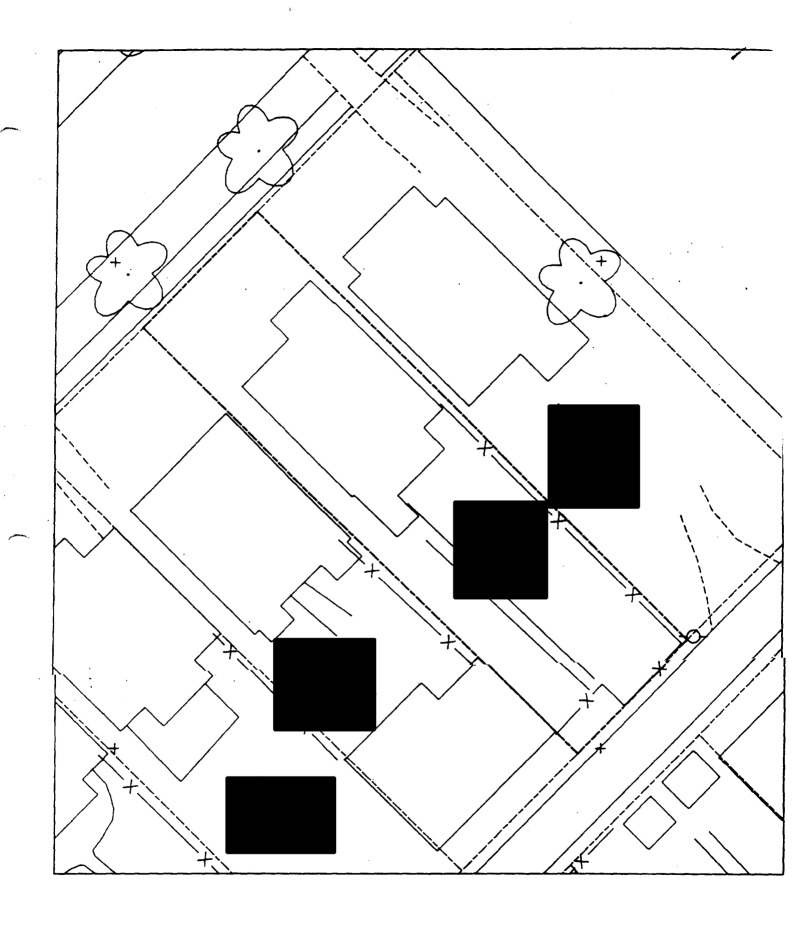
**1790 546 1725** 802

**865** 426 216 478

202 **505** 210 94

12

ŧ



Action Date: 11/22/97 Loadout: 11/24/97

Restoration Begins: 11/25/97 Restoration Completed: 12/3/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 47.73 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Emerald Turf Farm

QUANTITY SUMMARY FOR

SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
(TONS)	(LOADS)	(TONS)	(TONS)_	(TONS)	(TONS)	CU.YDS.		
62.00	1	14.28	31.9	15.65	1	150		

0 - 3" Front and Back

	0-3	FIUIL al	IU Dack
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

. 3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

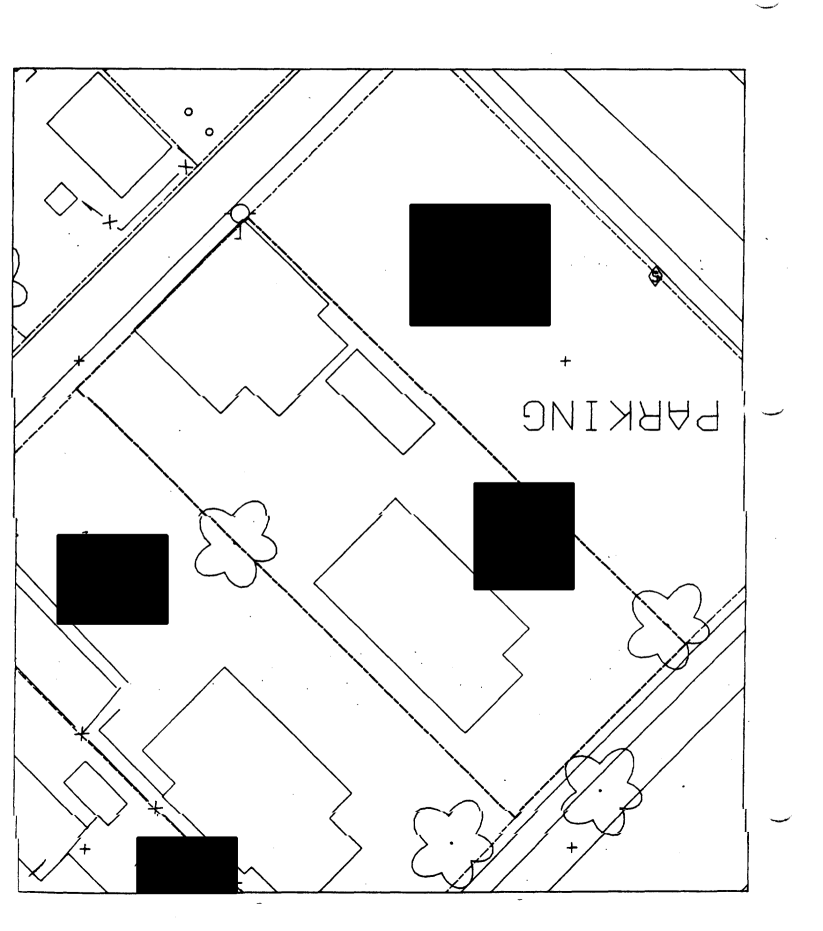
С	С	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

**596** 436

514 550

156 243



Action Date: 11/21/97 Loadout: 11/25/97

> Restoration Begins: 11/25/97 Restoration Completed: 12/3/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 117.77 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Emerald Turf Farm



SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
153.11	4	58.55	74.26			330			

0 - 3" Front and Back

	0 - 0 1 TOTIL AND DACK				
	A	Α	Α		
Street/Number	PPM	PPM	PPM		
Address	No.	No.	No.		

...3 - 6" Front and Back

, , 0	i i Oi it ai	id Duoi
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

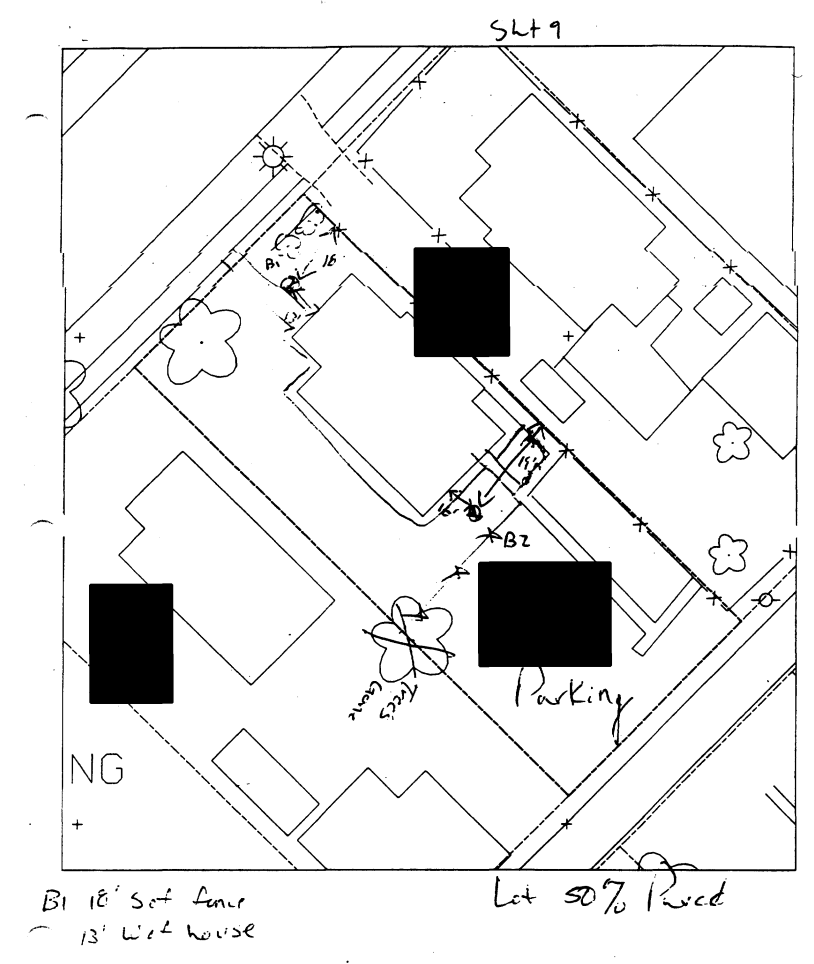
0 12	1 10111	
С	С	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

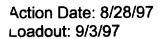
794 1500

284 **952** 

158 **668** 40 440



B2 It' E of forth
19' Sof finer



Restoration Begins: 9/3/97 Restoration Completed: 9/23/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 56.98 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

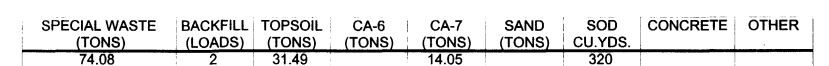
\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Emerald Turf Farm

QUANTITY SUMMARY FOR



)

0 - 3" Front and Back

	Α	A	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

<u>, , , , , , , , , , , , , , , , , , , </u>		
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

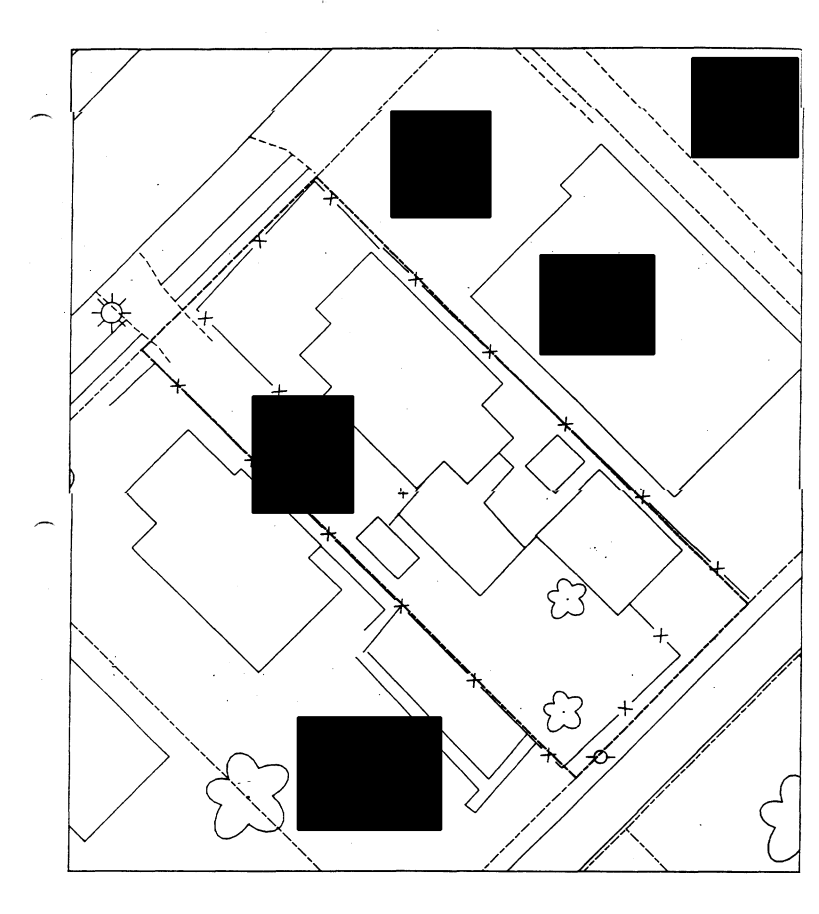
0 - 12	T I OI IL C	ALIC FAC
С	С	<b>C</b>
PPM	PPM	PPM
No.	No.	No.
	<u> </u>	1

Depth Excav. (inch)

690 927

362 **708 1487 1093** 

117 403



Action Date: 12/15/97 Loadout: 12/16/97

Restoration Begins: 12/16/97 Restoration Completed: 12/19/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 82.37 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Emerald Turf Farm



SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TO <mark>NS</mark> )	CU.YDS.			
107.09	8		<del>-</del>	14.6		300			1

0 - 3" Front and Back

	0 0	I TOTIL CI	id Daon
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

412 409

...3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

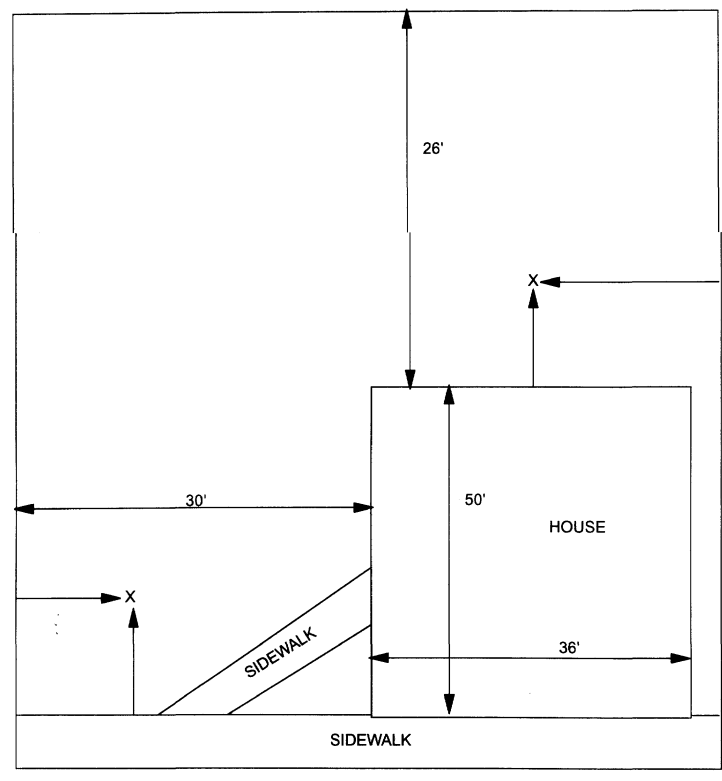
**588** 351 172 **850** 

6 - 12" Front and Back

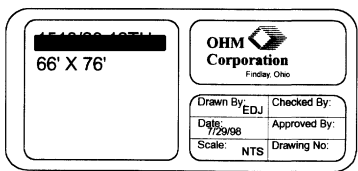
0 - 12	1 TOTAL C	and Dag
С	С	C
PPM	PPM	PPM
No.	No.	No.
L	1	

290 240

Depth Excav. (inch)



X = SAMPLE POINT





Action Date: 5/13/98 Loadout: 5/15/98

Restoration Begins: 5/15/98 Restoration Completed: 5/21/98

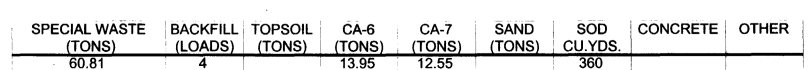
- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 46.77 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Emerald Turf Farm



0 - 3" Front and Back

0 - 0	I TOTIL GI	IG DOOK
Α	Α	A
PPM	PPM	PPM
No.	No.	No.
	Α	

500	459	542
360	758	

3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

400	371	195
207	263	

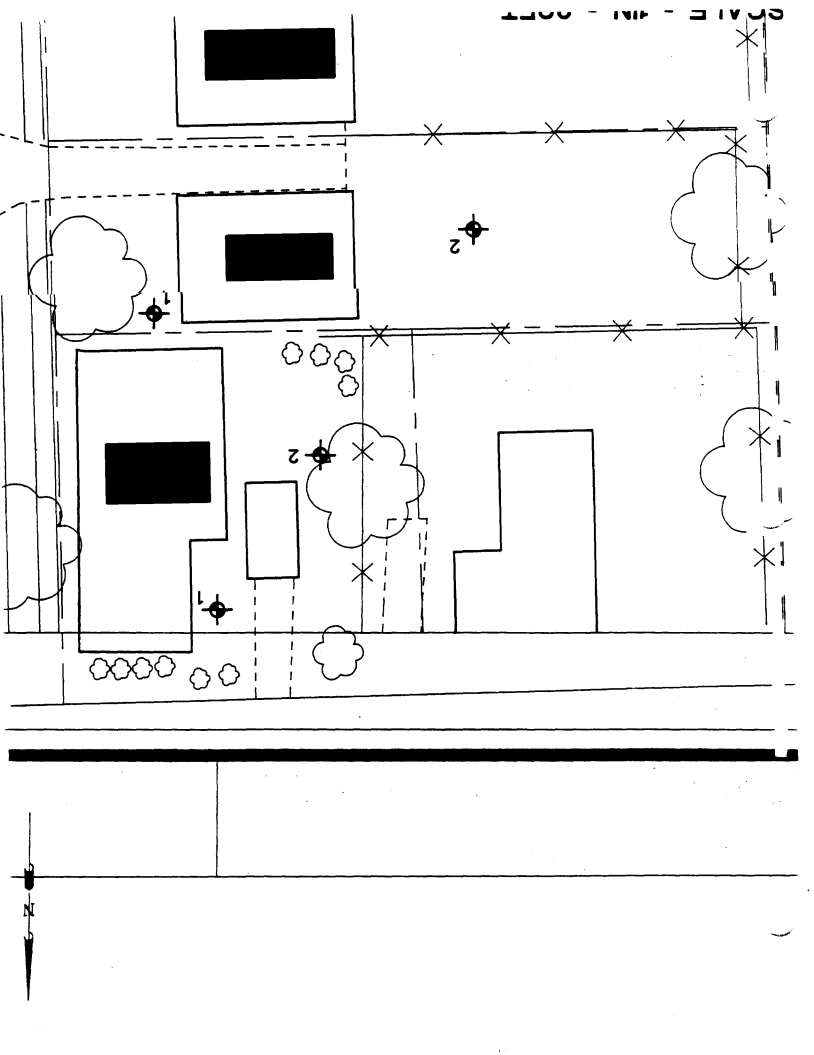
6 - 12" Front and Back

0 - 12	1 10111	<del></del>
С	С	С
PPM	PPM	PPM
No.	No.	No.

197	4.48	406
97	397	

Depth	
Excav.	
(inch)	

\_\_\_\_



Action Date: 6/6/97 Loadout: 6/10/97

Restoration Begins: 6/10/97 Restoration Completed: 6/26/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 234.96 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Schneider Turf Farm



SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
305.46	17	215.29	29.05			889			

0 - 3" Front and Back

	o o i font and back			
	Α	Α	Α	
Street/Number	PPM	PPM	PPM	
Address	No.	No.	No.	

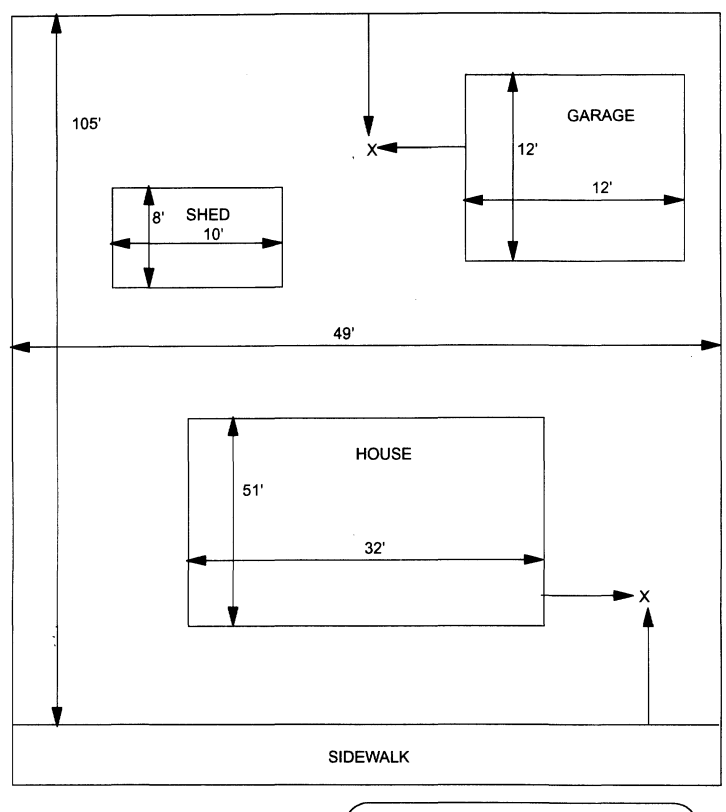
3 - 6" Front and Back					
В	В	В			
PPM	PPM	PPM			
No.	No.	No.			

6 - 12" Front and Ba					
C	С	С			
PPM	PPM	PPM			
No.	No.	No.			

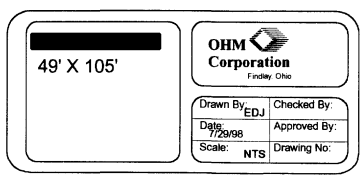
Depth
Excav.
(inch)

672 748 756 1680 342 **700** 446 **865** 

258 181453 **895** 



X = SAMPLE POINT



Action Date: 6/2/97 Loadout: 6/4/97

Restoration Begins: 6/4/97 Restoration Completed: 6/14/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 43.45 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Schneider Tuff Farm

## **EASEMENT INFORMATION**

This easement was completed after the Temporary Restraining Order (TRO) was lifted.



	SPECIAL WASTE	BACKFILL TOPSOIL	CA-6 CA-	7 SAND	SOD	CONCRETE	OTHER
1	(TONS)	(LOADS) (TONS)	(TONS) (TON	S) (TONS)	CU.YDS.		
	56.49	27.89	35.15	1	120		!

0 - 3" Front and Back

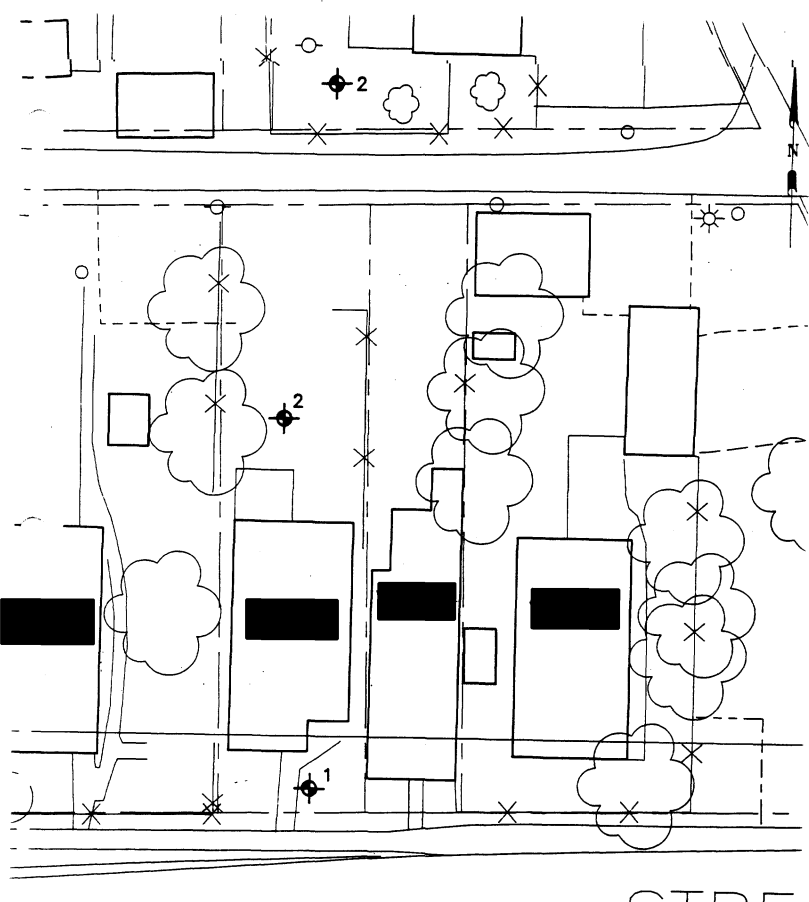
	0 - 3	I TOTIL at	iu back
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

.3-0	From ar	10 Back
В	В	В

. 3 - 0	FIUIT A	IU DACK
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back				
С	С	С		
PPM	PPM	PPM		
No.	No.	No.		

Depth
Excav.
(inch)



STRE

COALE - 4IN - COET

Action Date: 6/2/97 Loadout: 6/4/97

> Restoration Begins: 6/5/97 Restoration Completed: 6/11/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 61.39 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Schneider Turf Farm

## **EASEMENT INFORMATION**

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

QUANTITY SUMMARY FOR

SPECIAL WASTE

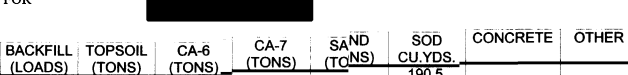
(TONS)

17.48

3

31.85

79.81



190.5

0 - 3" Front and Back

		i i Oi it ai	id Duoit
	A	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back
C C C
PPM PPM PPM

No.

	C_	
-	PPM	
	Nø.	

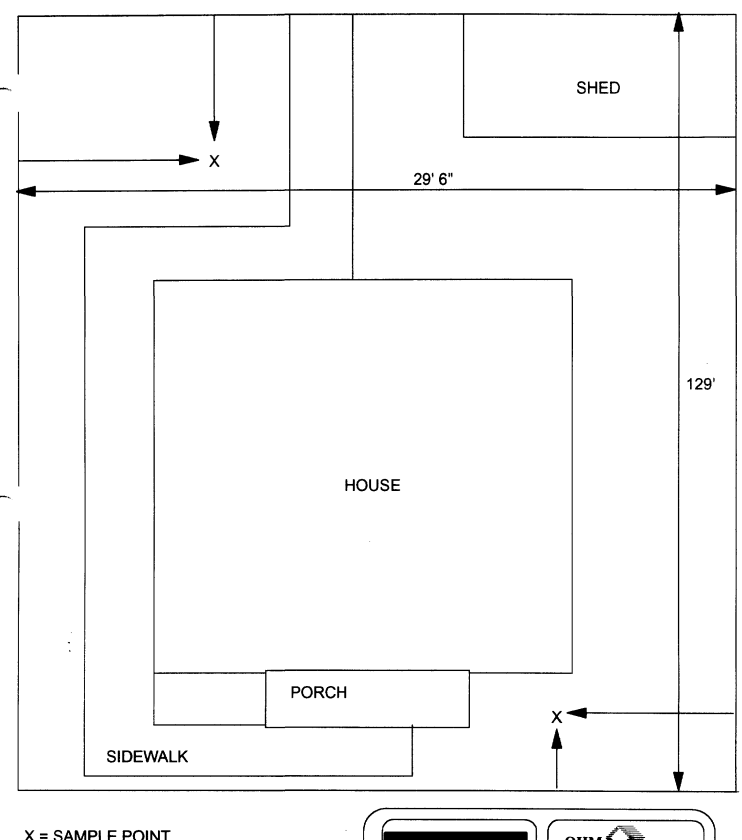
Depth Excav. (inch)

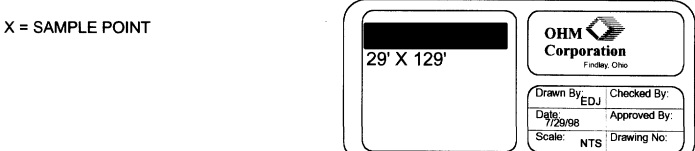
339 444

140 **628**233 461

148 157

No.





Action Date: 7/30/97
 Loadout: 8/1/97

Restoration Begins: 8/2/97 Restoration Completed: 9/5/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 126.85 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*Kubota

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Emerald Turf Farm

QUANTITY SUMMARY FOR



į	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
	164.92	9	15.8	43.32			570			1

0 - 3" Front and Back

	0 0	I TOIK G	IG DGOIL
	Α	A	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

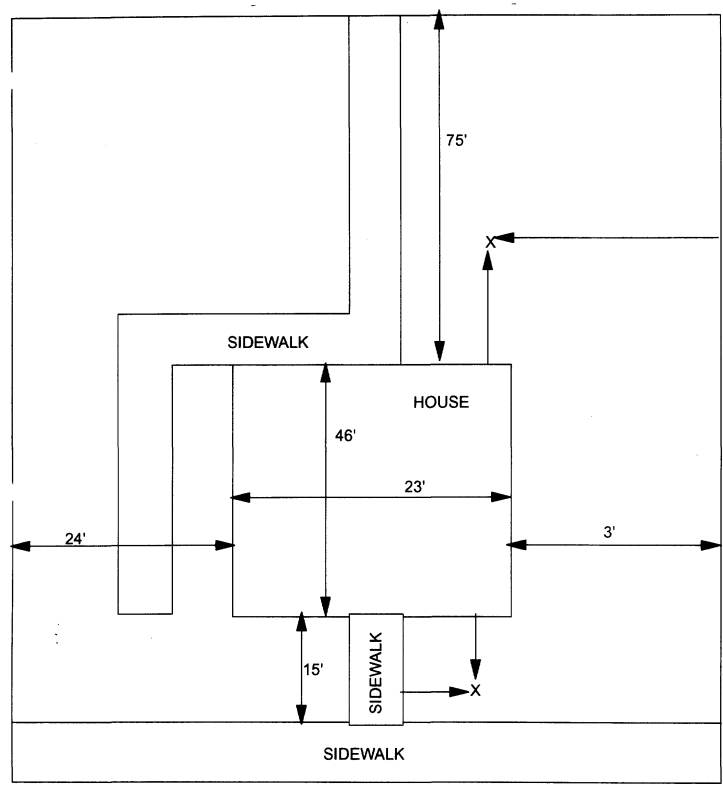
305 454 358 **518**  3 - 6" Front and Back

	<u> </u>	I TOTIL CIT	id Dack
	В	В	В
F	PM	PPM	PPM
	No.	No.	No.

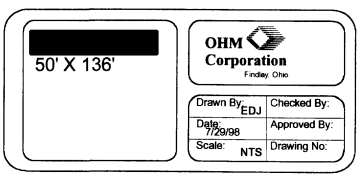
268 408 318 **532**  6 - 12" Front and Back

С	C	C
PPM	PPM	PPM
No.	No.	No.

140 414 245 438 Depth Excav. (inch)







Action Date: 5/23/97 Loadout: 5/29/97

Restoration Begins: 5/29/97 Restoration Completed: 6/11/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 136 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Schneider Turf Farm

## **EASEMENT INFORMATION**

This easement was completed after the Temporary Restraining Order (TRO) was lifted.

**QUANTITY SUMMARY FOR** 



į	SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
Ĺ	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
	176.8	6	123.24	57.95	59.35		254	·		1

0 - 3" Front and Back

		I TOTIL CI	IG DGOIL
	Α	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

. . . 3 - 6" Front and Back

В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

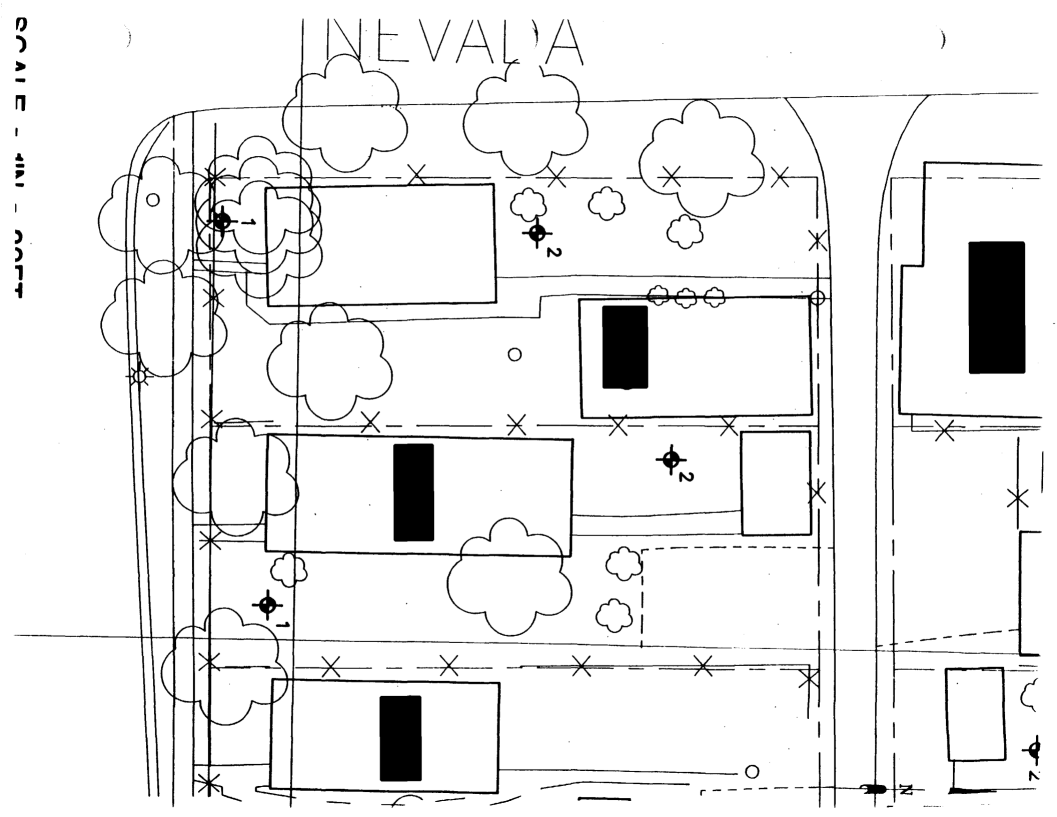
C	С	C		
PPM	PPM	PPM		
No.	No.	No.		

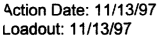
Depth Excav. (inch)

396 211

360 462

253 **525** 





Restoration Begins: 11/14/97 Restoration Completed: 11/19/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 38.10 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

\*Schneider Turf Farm

QUANTITY SUMMARY FOR



1	SPECIAL WASTE	<b>BACKFILL</b>	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER
	(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.		
	49.53	2		41.5	14.15		180		

alysis اسر Sampling Project #19531

0 - 3" Front and Back

	Α	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

· . U = U	i i Oi it ai	id Dack
В	В	В
PPM	PPM	PPM
No.	No.	No.

6 - 12" Front and Back

C	C	C
PPM	PPM	PPM
No.	No.	No.

Depth Ēxcav. (inch)

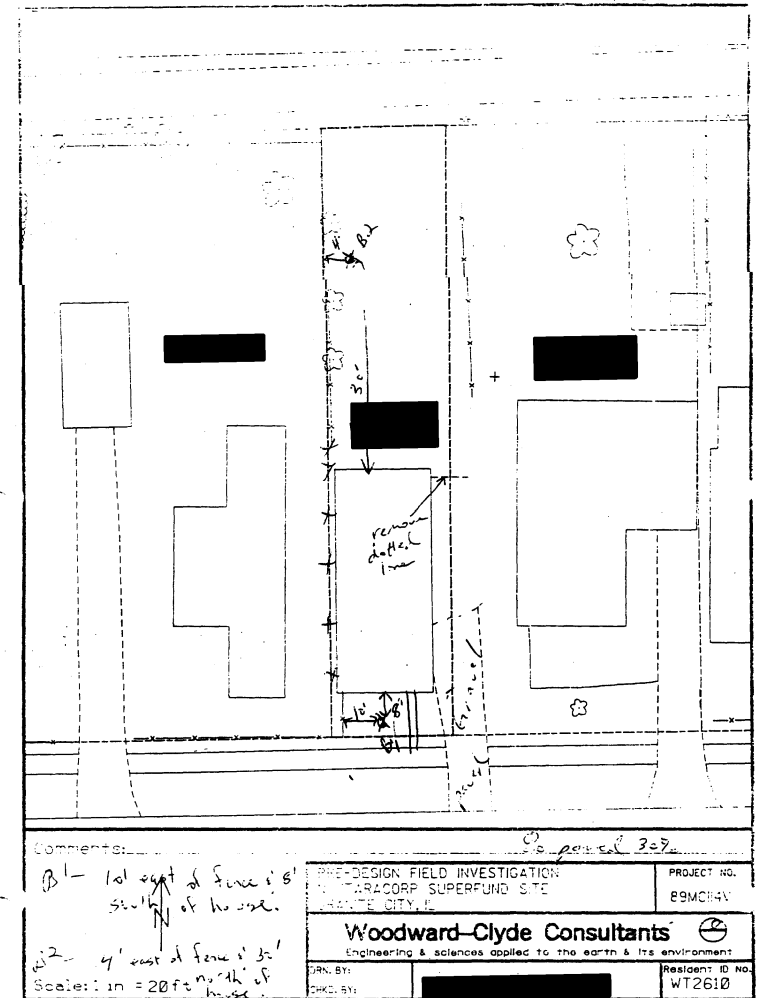
3

212

225

175

581 566 186



Action Date: 8/25/97 Loadout: 8/26/97

Restoration Begins: 8/26/97 Restoration Completed: 8/27/97

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 26.94 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Granthum-trucking

\*Emerald Turf Farm

QUANTITY SUMMARY FOR



SPECIAL WASTE	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD	CONCRETE	OTHER	
(TONS)	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	CU.YDS.			
35.03			32.85	15		60			7

0 - 3" Front and Back

	0 - 0_	I TOTIL OF	IG DGCK
	Α	Α	A
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

3 - 6" Front and Back

В	В	В		
PPM	PPM	PPM		
No.	No.	No.		

6 - 12" Front and Back

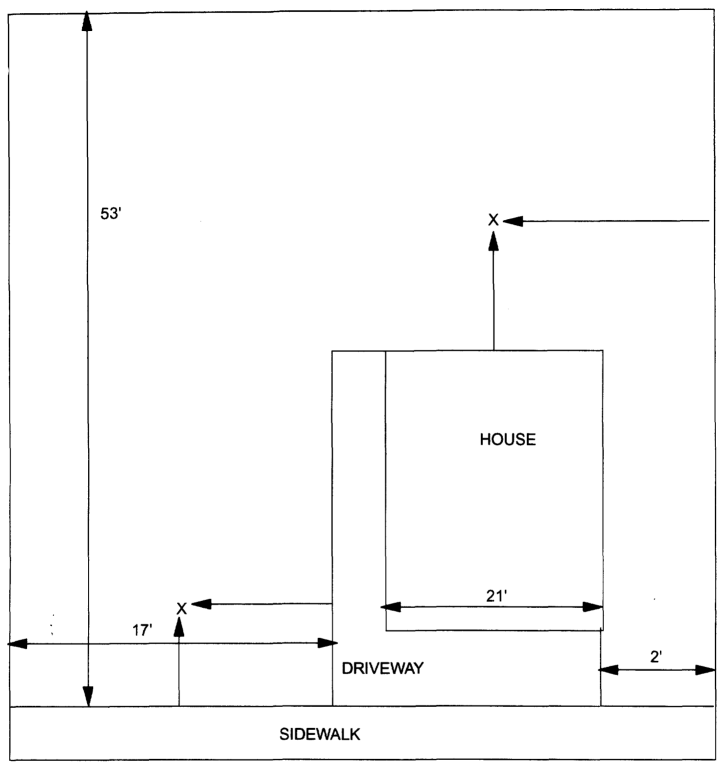
С	С	С
PPM	PPM	PPM
No.	No.	No.

Depth Excav. (inch)

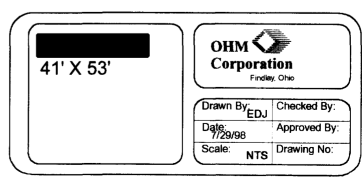
146 395

825 513

34 74



X = SAMPLE POINT



Action Date: 3/11/98 Loadout: 3/12/98

Restoration Begins: 3/12/98 Restoration Completed: 3/25/98

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 43.10 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

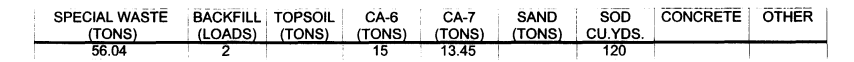
\*TCM

\*X331

\*17-KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking
  - \*Schneider Turf Farm

**QUANTITY SUMMARY FOR** 



0 - 3" Front and Back

	0 - 0 1 TOTAL BROK			
	Α	A	Α	
Street/Number	PPM	PPM	PPM	
Address	No.	No.	No.	

274 1933230 1878

3 - 6" Front and Back

	id Dack
В	В
PPM	PPM
No.	No.
	B PPM

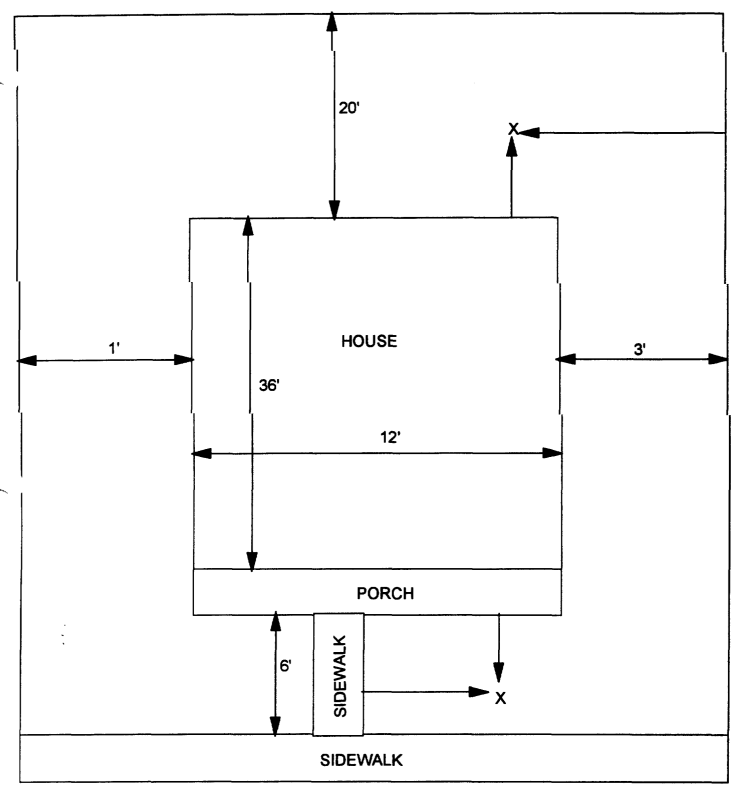
186 **604** 154 **2293** 

6 - 12" Front and Back

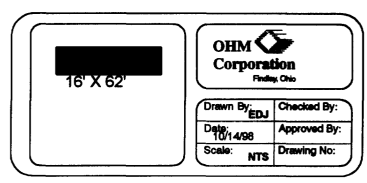
·	1 10116	a bac	
C	C	С	
PPM	PPM	PPM	
No.	No.	No.	

115 **1120** 114 94 **2265** 188

Depth Excav. (inch)



X - SAMPLE POINT



Action Date: 4/7/98 Loadout: 4/9/98

Restoration Begins: 4/10/98 Restoration Completed: 4/18/98

- \*Stack emission sites were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 32.69 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Granthum-trucking
  - \*Schneider Turf Farm

QUANTITY SUMMARY FOR

SPECIAL WASTE (TONS)	BACKFILL TOPSOIL (LOADS) (TONS)	CA-6 (TONS)	CA-7 (TONS)	SAND (TONS)	SOD CU.YDS.	CONCRETE OTHER	
42.5	2	29.5	16.85		60		İ

)

0 - 3" Front and Back

	0 - 0	I TOTIL OF	IU Dack
	Α	Α	Α
Street/Number	PPM	PPM	PPM
Address	No.	No.	No.

968 963 72 3 - 6" Front and Back

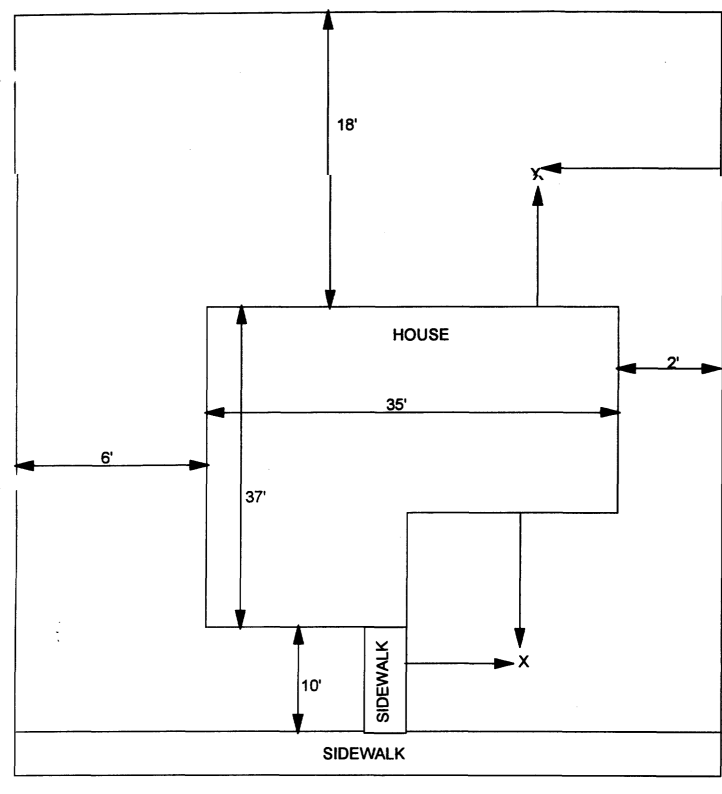
В	В	В
PPM	PPM	PPM
No.	No.	No.

609 826 122 6 - 12" Front and Back

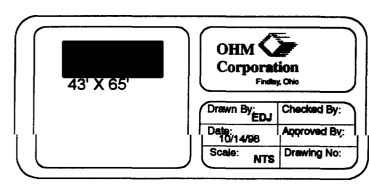
С	C	С
PPM	PPM	PPM
No.	No.	No.

354 683 573

Depth Excav. (inch)



X - SAMPLE POINT



Action Date: 3/26/98 Loadout: 3/26/98

Restoration Begins: 3/26/98 Restoration Completed: 3/26/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 7.02 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 3/26/98 Loadout: 3/26/98

Restoration Begins: 3/26/98 Restoration Completed: 3/26/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 9.82 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Grantham-trucking

Action Date: 4/2/98 Loadout: 4/2/98

Restoration Begins: 4/2/98 Restoration Completed: 4/2/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 8.18 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

\*Grantham-trucking

QUANTITY SUMMARY FOR

Adams

SPECIAL	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER
WASTE	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEEL)		
 25.02	2		-			SOD		

Action Date: 3/26/98 Loadout: 3/26/98

Restoration Begins: 3/26/98 Restoration Completed: 3/26/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 13.81 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 3/30/98 Loadout: 4/1/98

Restoration Begins: 4/1/98 Restoration Completed: 4/1/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 62.27 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 4/1/98 Loadout: 4/2/98

Restoration Begins: 4/3/98 Restoration Completed: 4/3/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 93.42 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*\*ขึ้งใช่ป-เลกซ์เป็น
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 4/6/98 Loadout: 4/6/98

Restoration Begins: 4/7/98 Restoration Completed: 4/7/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 47.66 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 4/6/98Loadout: 4/6/98

Restoration Begins: 4/6/98 Restoration Completed: 4/6/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 34.42 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 4/7/98Loadout: 4/7/98

Restoration Begins: 4/8/98 Restoration Completed: 4/8/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 45.53 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 4/8/98Loadout: 4/8/98

Restoration Begins: 4/8/98 Restoration Completed: 4/8/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 43.95 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

**Benton** 

	BACKFILL (LOADS)	TOPSOIL (TONS)	CA-6 (TONS)	CA-7 (TONS)	SAND (TONS)	SOD OR SEED	CONCRETE	OTHER	
341.06	3	24				SOD			ļ

1

Action Date: 3/24/98 Loadout: 3/24/98

Restoration Begins: 3/24/98 Restoration Completed: 3/24/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 17.32 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 3/24/98 Loadout: 3/25/98

Restoration Begins: 3/26/98 Restoration Completed: 3/26/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 165.72 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

Bryan

	<b>SPECIAL</b>	BA	CKFILL	TOP	SOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER
_	WASTE	(L	OADS)	(TO	NS)	(TONS)	(TONS)	(TONS)	SEED		
Ī	183.04		8			112.51	13.1		SOD		

Action Date: 1/19/98 Loadout: 1/21/98

Restoration Begins: 1/22/98 Restoration Completed: 1/22/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 84.42 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 1/26/98

Restoration Begins: 1/26/98 Restoration Completed: 1/27/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 15.29 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 1/22/98
 Loadout: 1/24/98

Restoration Begins: 1/26/98 Restoration Completed: 1/27/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 172.47 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

Chestnut

	<b>SPECIAL</b>	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER	
_	WASTE	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEED			_
- 7	272.18	31		-	1	*	SOD			-

Action Date: 3/6/98 Loadout: 3/11/98

Restoration Begins: 3/12/98 Restoration Completed: 3/12/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 160.20 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 3/11/98 Loadout: 3/11/98

Restoration Begins: 3/11/98 Restoration Completed: 3/11/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 48.00 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 4/2/98
 Loadout: 4/2/98

Restoration Begins: 4/3/98 Restoration Completed: 4/3/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 38.91 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 4/6/98 Loadout: 4/7/98

> Restoration Begins: 4/8/98 Restoration Completed: 4/8/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 54.90 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 4/6/98 Loadout: 4/6/98

Restoration Begins: 4/7/98 Restoration Completed: 4/7/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 63.12 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 4/8/98 Loadout: 4/9/98

Restoration Begins: 4/11/98 Restoration Completed: 4/11/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 69.32 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 4/8/98
 Loadout: 4/8/98

Restoration Begins: 4/8/98 Restoration Completed: 4/8/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 24.27 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

Cleveland

SP	ECIAL	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER	1
W	ASTE	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEED			
45	8.72	7	i	37.1			SOD			7

Action Date: 2/26/98 Loadout: 2/26/98

Restoration Begins: 2/27/98 Restoration Completed: 2/27/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 43.25 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 2/28/98 Loadout: 3/3/98

Restoration Begins: 3/4/98 Restoration Completed: 3/4/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 158.30 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 2/27/98 Loadout: 2/28/98

Restoration Begins: 3/2/98 Restoration Completed: 3/2/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 65.90 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 3/5/98 Loadout: 3/7/98

Restoration Begins: 3/8/98 Restoration Completed: 3/8/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 169.42 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 3/12/98Loadout: 3/12/98

Restoration Begins: 3/14/98 Restoration Completed: 3/14/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 7.02 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 3/11/98Loadout: 3/11/98

Restoration Begins: 3/11/98 Restoration Completed: 3/11/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 89.69 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 3/2/98 Loadout: 3/3/98

Restoration Begins: 3/3/98 Restoration Completed: 3/3/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 51.10 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*'VVIVII-iramdiili
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 2/28/98 Loadout: 2/28/98

Restoration Begins: 3/2/98 Restoration Completed: 3/2/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 18.84 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 4/1/98
 Loadout: 4/2/98

Restoration Begins: 4/3/98 Restoration Completed: 4/4/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 30.11 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

Delmar

SPECIAL	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER
WASTE	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEED		
633.63	29	64	128.6	27.75	-	SOD		

.

Action Date: 3/24/98 Loadout: 3/24/98

> Restoration Begins: 3/25/98 Restoration Completed: 3/25/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 32.58 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

Denver

SPECIAL	_	ACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER
WAST <u>E</u>	· (	LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEED		
32.58		2				:	SOD		

ì

Action Date: 2/6/98 Loadout: 2/9/98

Restoration Begins: 2/10/98 Restoration Completed: 2/11/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 130.88 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 2/25/98Loadout: 2/26/98

Restoration Begins: 2/26/98 Restoration Completed: 2/26/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 146.78 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 2/9/98 Loadout: 2/10/98

Restoration Begins: 2/10/98 Restoration Completed: 2/11/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 164.01 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 2/24/98 Loadout: 2/24/98

Restoration Begins: 2/25/98 Restoration Completed: 2/25/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 73.01 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 2/13/98 Loadout: 2/13/98

Restoration Begins: 2/13/98 Restoration Completed: 2/14/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 76.77 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 2/26/98 Loadout: 2/26/98

Restoration Begins: 2/26/98 Restoration Completed: 2/26/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 3.12 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

Edison

:	SPECIAL	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER
	WASTE	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEED		
	594.57	13	48	233.45	41.75		SOD		

Action Date: 1/14/98
 Loadout: 1/16/98

Restoration Begins: 1/16/98 Restoration Completed: 1/17/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 200.75 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 1/17/98Loadout: 1/19/98

Restoration Begins: 1/20/98 Restoration Completed: 1/20/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 155.69 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 3/13/98Loadout: 3/14/98

Restoration Begins: 3/15/98 Restoration Completed: 3/15/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 30.72 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 3/14/98 Loadout: 3/14/98

> Restoration Begins: 3/14/98 Restoration Completed: 3/14/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 15.31 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 3/14/98 Loadout: 3/14/98

Restoration Begins: 3/16/98 Restoration Completed: 3/16/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 21.23 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 3/16/98 Loadout: 3/16/98

Restoration Begins: 3/16/98 Restoration Completed: 3/16/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 76.14 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

Grand

	<b>SPECIAL</b>	BACKFILL	TOPSOIL	CA-6	С	A-7	SAND	SOD OR	CONCRETE	OTHER	i
_	WASTE	(LOADS)	(TONS)	(TONS)	(TC	ONS)	(TONS)	SEED		i ,	
	499.84	9		100.09		•	1	SOD			7



Action Date: 1/23/98Loadout: 1/23/98

Restoration Begins: 1/23/98 Restoration Completed: 1/23/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 32.89 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 1/23/98Loadout: 1/23/98

Restoration Begins: 1/23/98 Restoration Completed: 1/23/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 17.29 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

## (Easement)

Action Date: 1/22/98 Loadout: 1/23/98

Restoration Begins: 1/23/98
Restoration Completed: 1/24/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 55.24 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

lowa

<b>SPECIAL</b>	BAC	KFILL	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER
WASTE	(LC	ADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEED		
245.53	1	8		103.45	1	i	SOD		

ì

Action Date: 1/23/98 Loadout: 1/23/98

Restoration Begins: 1/26/98 Restoration Completed: 1/26/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 97.25 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking



Action Date: 1/23/98 Loadout: 1/23/98

Restoration Begins: 1/23/98 Restoration Completed: 1/23/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 15.07 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 1/27/98 Loadout: 1/27/98

Restoration Begins: 1/27/98 Restoration Completed: 1/27/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 27.79 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 3/25/98 Loadout: 3/30/98

Restoration Begins: 4/1/98 Restoration Completed: 4/2/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 139.37 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

Lee

SPECIA	AL BACKFILL	TOPSOIL	CA-6	CA-7	SAND		CONCRETE	OTHER	
WAST	E (LOADS)	(TONS)	(TONS)	(TONS)	<u>୍ (TONS)</u>	SEED			4
139.3	7 5			t .		SOD			

Action Date: 1/21/98 Loadout: 1/21/98

> Restoration Begins: 1/22/98 Restoration Completed: 1/22/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 41.28 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

Madison

SPECIAL	BACKFILI	L TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER	1
WASTE	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEED	i		j
41.28	4			4	:	SOD			7

Action Date: 2/27/98 Loadout: 2/28/98

Restoration Begins: 3/2/98 Restoration Completed: 3/2/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 84.76 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 2/13/98Loadout: 2/25/98

Restoration Begins: 2/26/98 Restoration Completed: 2/28/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 150.29 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 2/27/98 Loadout: 2/27/98

> Restoration Begins: 3/2/98 Restoration Completed: 3/3/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 5.83 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 2/5/98 Loadout: 2/6/98

> Restoration Begins: 2/6/98 Restoration Completed: 2/6/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 60.23 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking



Action Date: 2/6/98 Loadout: 2/6/98

> Restoration Begins: 2/9/98 Restoration Completed: 2/9/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 14.20 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

Action Date: 2/6/98 Loadout: 2/6/98

Restoration Begins: 2/9/98 Restoration Completed: 2/9/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 6.70 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

OHM CORPORATION PROJECT 19531 GRANITE CITY, IL

QUANTITY SUMMARY FOR

Maple

	SPECIAL	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER	
Ĺ	WASTE	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEED			
Ī	322.01	26	76		i	1	SOD			7

Action Date: 3/13/98 Loadout: 3/13/98

Restoration Begins: 3/24/98 Restoration Completed: 3/24/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 6.36 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 3/13/98 Loadout: 3/13/98

Restoration Begins: 3/16/98 Restoration Completed: 3/16/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 168.08 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 3/23/98 Loadout: 3/23/98

Restoration Begins: 3/23/98 Restoration Completed: 3/23/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 25.31 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 3/12/98 Loadout: 3/13/98

Restoration Begins: 3/16/98 Restoration Completed: 3/16/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 47.15 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 3/12/98 Loadout: 3/12/98

Restoration Begins: 3/12/98 Restoration Completed: 3/12/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 41.70 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 3/23/98 Loadout: 3/23/98

Restoration Begins: 3/23/98 Restoration Completed: 3/23/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 14.63 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

QUANTITY SUMMARY FOR

Niedringhaus

SPECIAL	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER	
WASTE	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEED			i
303.23	15			:		SOD			

Action Date: 3/23/98 Loadout: 3/24/98

Restoration Begins: 3/24/98 Restoration Completed: 3/24/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 37.34 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 2/13/98 Loadout: 2/27/98

> Restoration Begins: 2/28/98 Restoration Completed: 3/2/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 93.96 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 1/26/98 Loadout: 2/4/98

> Restoration Begins: 2/4/98 Restoration Completed: 2/5/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 305.50 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

QUANTITY SUMMARY FOR

Ohio

SPECIAL BA	CKFILL TOP	PSOIL CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER
WASTE (L	OADS) (TO	SNOT) (SNC	S) (TONS)	(TONS)	SEED	į	
436.8	3				SOD		

Action Date: 2/9/98 Loadout: 2/10/98

> Restoration Begins: 2/13/98 Restoration Completed: 2/13/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 60.91 cubic yards, which was shipped to WMI-Milam for disposal.

\*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 2/6/98 Loadout: 2/6/98

> Restoration Begins: 2/9/98 Restoration Completed: 2/9/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 12.61 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

QUANTITY SUMMARY FOR

Spruce

SPECIAL BACKFILL WASTE (LOADS)		CA-7 (TONS)	SAND (TONS)	SOD OR SEED	CONCRETE	OTHER	
73.52	60			SOD			7

ì

Action Date: 1/29/98 Loadout: 1/29/98

Restoration Begins: 1/29/98 Restoration Completed: 1/29/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 13.81 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 1/30/98 Loadout: 2/5/98

Restoration Begins: 2/6/98 Restoration Completed: 2/6/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 158.18 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

QUANTITY SUMMARY FOR

State

SPECIAL	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER
WASTE	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEED		
171.99	2	32	25.55			SOD		!

1

Action Date: 1/16/98Loadout: 1/16/98

Restoration Begins: 1/17/98 Restoration Completed: 1/17/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 9.30 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

Action Date: 1/14/98
 Loadout: 1/16/98

Restoration Begins: 1/16/98 Restoration Completed: 1/17/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commercing.
- \*The excavation of special waste yielded a total of 19.47 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking

QUANTITY SUMMARY FOR

Walnut

:	<b>SPECIAL</b>	B	ACKFILL	_	TOPSOIL	(	CA-6	,	CA-7	SAND		SOD OR	CONC	RETE	OTHER	
	WASTE	<u> (</u> 1	OADS)		(TONS)	[]	ONS)	(T	ONS)	 (TONS)		SEED				
	28.77	i	3	-				!			:	SOD				

Action Date: 1/27/98 Loadout: 1/29/98

Restoration Begins: 1/30/98 Restoration Completed: 1/30/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 142.55 cubic yards, which was shipped to WMI-Milam for disposal.

\*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 4/1/98Loadout: 4/1/98

Restoration Begins: 4/1/98 Restoration Completed: 4/1/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 8.18 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

QUANTITY SUMMARY FOR

Washington

	<b>SPECIAL</b>	BACKFILL	TOPSOIL	CA-6	CA-7	SAND	SOD OR	CONCRETE	OTHER	-
_	WASTE	(LOADS)	(TONS)	(TONS)	(TONS)	(TONS)	SEED			_!
	150.73	9		45.9			SOD			7

Action Date: 3/13/98 Loadout: 3/13/98

Restoration Begins: 3/16/98 Restoration Completed: 3/16/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 86.66 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 3/12/98 Loadout: 3/13/98

Restoration Begins: 3/14/98 Restoration Completed: 3/14/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 6 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 69.76 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 3/23/98 Loadout: 3/23/98

Restoration Begins: 3/23/98 Restoration Completed: 3/23/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 12 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 24.51 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

\*17-KW

\*Subcontractors:

\*WMI-landfill

\*B. Garcia-trucking

Action Date: 3/23/98 Loadout: 3/23/98

Restoration Begins: 3/24/98 Restoration Completed: 3/24/98

- \*Easements were not sampled for verification due to the fact that a predetermined depth for excavation was given to OHM by USACE.
- \*An excavation depth of 3 inches was established by USACE prior to work commencing.
- \*The excavation of special waste yielded a total of 15.26 cubic yards, which was shipped to WMI-Milam for disposal.
- \*Equipment utilized during excavation:

\*TL-26

\*TCM

\*X331

- \*Subcontractors:
  - \*WMI-landfill
  - \*B. Garcia-trucking
  - \*Grantham-trucking